

Hammacher, Schlemmer & Co. NEW YORK, N.Y.

SINCE 1848

IMPORTANT

MANY OF THESE PRICES HAVE CHANGED, WE WILL QUOTE UP -TO DATE PRICES PROMPTLY IF YOU WILL SEND A LIST.

Hammacher, Schlemmer & Co.



Our Uptown Salesrooms 57th Street - 145-147 East Near Lexington Avenue Volunteer 4700



Warehouse No. 1

12th Street

Completely stocked with all supplies including piano materials. Also houses the private garage for Hammacher. Schlemmer & Company's fleet of motor trucks

13th Street Annex

Connected with the main building, and containing the Receiving and Shipping departments, also passenger and freight elevators, rest rooms, lunchroom, cloak rooms, etc.





Our Main Store and Office 4th Avenue at 13th Street Stuyvesant 7000

FOREWORD

Working with tools is an interesting and fascinating pastime. Many beginners, however, have made the error of purchasing poor or mediocre quality, not realizing that regardless of skill a good job cannot be done with poor tools, and that to approach the finished work of a skilled mechanic, one should acquire and use the same high grade tools.

Considered from the standpoint of genuine utility, good tools are a real economy, for with proper care, they remain a source of pride and satisfaction long after the mediocre article has been cast aside,

This catalog is not intended to present our full lines, but is an abridged edition compiled especially for the use of those who buy tools in smaller quantities for general home use or for pastime or hobby. We carry in stock upward of 125,000 odd items of tools, hardware and supplies.

As one who appreciates the value of really good tools you will need no introduction to such nationally known brands as Disston Saws, Russell Jennings Auger Bits, Buck Bros. Chisels and Gouges, Hammond Hammers, Yankee Tools, Stanley Planes, Nicholson Files, Millers Falls Bit Braces and the other equally well known brands we present herein for your consideration. One and all, they are the same "Trade Marked" tools which we sell every day to critical skilled mechanicseach tool worthy to be in the kit or on the bench of the most expert artisan.

We reserve the right to make substitutions on any items specified in our tool outfits, or individual tools, etc., where styles, models or numbers have been discontinued or changed.

It is our aim to make your shopping easy, to make "Hammacher, Schlemmer" your headquarters, and for this purpose we have listed in this catalog only such items as are regularly carried in stock by us. We cheerfully invite you to call on us when in doubt about selecting tools especially adapted for certain kinds of work that you may be doing.

For eighty years we have made a constant study of the tool needs of skilled mechanics, and we are proud of our reputation for high grade tools. Many of our oldest customers are skilled artisans who rely on our recommendation.

You may order by mail with the full assurance that your needs will be given the same careful attention as if you had made a personal selection in our store.

Guarantee

We warrant all merchandise purchased from us to be perfect and to be free from flaw, and to do the work for which it is recommended. We will replace any that proves defective.

HAMMACHER, SCHLEMMER & CO.

SPECIAL INSTRUCTIONS

Before you order, study carefully all details enumerated in this catalog. Indicate carefully catalog number, size and kind of article. Any point omitted often necessitates correspondence and loss of time and frequently delays shipment.

Shipping Instructions

Please indicate your preference as to freight, express or parcel post.

Where no instructions are given, we will use our best judgment, taking into consideration shipping weight, distance, and your interests.

All goods are sold f, o, b, New York, but we prepay transportation charges on all items in this catalog to points within 100 miles of New York.

Terms

Remittance including an approximate amount to pay postage should accompany all orders unless credit has been established. C. O. D. orders will be accepted provided an amount equal to approximately one-quarter of the value of the retail price accompanies the order. Remittance should be made with Post Office or Express Money Orders. We will, however, accept personal or firm checks if makers are known to us.

Goods to be Returned

All regular stock goods are returnable if unused provided such return is arranged for before the goods are reshipped to us. If goods are in original packages and in salable condition, we will promptly refund the price thereof if paid for in advance, or give full credit where goods were charged, when returned prepaid.

HAMMACHER, SCHLEMMER & CO.

Hammacher, Schlemmer & Co.

HAND, RIP AND PANEL SAWS

Disston

Disston-made steel blade, narrow and light, thin backs, Disston truetaper ground, new high polish, striped backs; weatherproof finish handles, brass screws. Improved hang and balance,



No. D8-Regular Pattern, Skew Back, Applewood Ha	ındle
No. D8 Panel-Length inches	20
Points to inch 9	8, 9, 10, 11
Each \$2.40	2.85
No D8 Hand-Length, Inches 22 24	26
Points to inch	7, 8, 9, 10
Each \$3.05 3.15	3.30
No. D8 Rip—Length, Inches 24	26
Points to inch	5, 51/2, 6
Each \$3.15	3.30



20 16 No. D7 Panel-Length, inches..... 9, 10, 11 8, 9, 10, 11 Points to inch..... 9, 10 2.50 2.30 . \$2.15 28 No. D7 Hand-Length, inches. 22 24 26 7 3.60 Each \$2.75 2.80 2.90 28 22 26 24 No. D7 Rip-Length, inches. 5, 5% Points to inch..... 516, 6 5, 516, 6 \$2.75 2.80 2.90 3.60



No. D7L—Lightweight Ship Pattern, Straight Back, Beechwood Handle No. D7L Hand No. D7L Rip

No. D7L 1	dand	No. Dar pap	
Length, inches		Length, inches	
Points to inch	7, 8 7, 8, 10	Points to inch	51/2
Each	\$2.80 2.90	Each ,	\$2.90

Prices Subject to Market Changes

CHOLINIA

Disston

Disston-made steel blade, narrow and light, thin backs, Disston truetaper ground. New high polish, striped backs; weatherproof finish handles. Improved hang and balance.



No. D115-Regular Pattern, Skew Back, Carved Rosewood Handle, Nickel Plated Screws

No. D115 Hand-Length, inches		24 10, 11	26 7, 8, 9, 10, 11
Points to inch			5.50
No. D115 Rip—26 inches: 514 and 6	points		.Each \$5.50



No. D17-Double Duty, Regular Pattern, Skew Back, Beechwood Handle, Brass Screws

The combination of teeth in this saw, alternate sections of five regular cross-cutting teeth and two ripping teeth, are separated by numerous deep gullets for full clearance. This insures free running, easy, very rapid and clean cutting in heavy work, whether cross-cutting or ripping, and especially for sawing diagonally across the grain, as its name implies. Particularly adapted for general construction work of all kinds, studding-up houses, shoring for sewers, making forms for concrete buildings, railroad work, etc.

Each \$3.55 No. D17-Length of blade 26 inches ...

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Regular Pattern, Skew Back

For general use. Good quality blade; fitted with walnut finish handle and nickel plated screws. Chama Hand Saw Longth Inches

Points to inch	8, 9, 10		7, 8, 9, 10	
Each	\$1.50	1.60	1.70	
Gnome Rip Saw-Length, inches		******		. 26
Points to inch				01/2,0
Each				. \$1.40

BACK SAWS



No. 4-Back Saw

Crucible steel blade, polished and etched; blued steel back; applewood handle with polished edges; three brass screws.

Blade, Each	inches	\$1.90	2.00	$\frac{12}{2.30}$
Blade,	inches		14	16

MITRE BOX SAWS Disston



No. 4-Mitre Box Saw

For use in mitre boxes.

Crucible steel blade, warranted. Blued steel back; applewood handle, polished edge, three improved brass screws. These saws are measured the full length of blade. The peculiar shape of butt or heel makes the toothed edge about 2 inches shorter than the full length of blade, 4 inches under back, Eleven points to the inch, 19 gauge.

Blade,	inches	20	24	26
Each	******	\$3.45	4.00	4.85

DOVETAIL SAWS

Disston

English standard gauge No. 26. Extra quality spring steel blade, with special temper for cutting wood only. 17 points to inch. Brass plated steel back, Polished handle. Width under back 11/6 inches.



No. 68-Straight Handle For regular work,

Blade, in... 6 10 12 Each\$1,30 1,40 1,50 1,65



No. 71-Offset Handle, Right or Left Hand

To permit work on flat surface. Blade, inches.....

FLOORING SAWS Disston



No. D19-Adjustable

Cherry handle, carved and polished. Adjustable to various positions. Specially designed to cut out sections of floors, ceilings or partitions to any desired depth, without necessity of boring, chiseling, etc. Blade is reversible, interchangeable and adjustable, 9 points to the inch.

Blade.	inches	 18
		 \$2.55

NESTS OF SAWS Disston



With Pruning Blade

A nest or combination of saws for general use. Beech handle, varnished edges, equipped with a special adjustable lever tightener to take in blades of different thicknesses. Special temper Disston-made steel blades.

No. 3—Combining one each keyhole blade 10 inch, compass blade 14 inch, pruning blade 16 inch, handle and tightener. Per Set \$1.75

Extra Parts for No. 3 Nests of Saws

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Handle a	and tig	hte	ner		è	. \$0	.35
Keyhole	blade,	10	inch.				.35
Compass	blade,	14	inch				.40
Pruning	blade.	16	inch.				.76

PLUMBERS SAWS



For Wood or Metal

Beech handle, varnished edges, three brass screws. One edge toothed 6 points; the other 8 points. The coarse teeth are for sawing wood. The fine teeth for sawing wood in which nails are imbedded, lead pipe, etc.

No. 6-Blade 16 inch. . Each \$1.35

COMPASS SAWS

Disston



For Wood

Crucible steel blade; applewood handle, brass screws.

No. 2—Blade, in.. 10 12 14 Each \$0.85 .90 .95

COMPASS SAWS

Disston

Plunger Adjustment

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Square Top Handle

For Wood; Applewood Handle, Weatherproof Finish

The plunger adjustment makes reversal or replacement of blade quick and easy; no screws or levers to tighten. A slight pressure of plunger releases blade; plunger returns to position automatically. Square top handle enables the user to do close cutting, molding, siding, floor work, etc., in either regular or reverse position of blade.

Taper ground Disston saw steel blade, extra high polish, 8 points to the inch. The taper grind insures easier cutting, better and faster

work.

PRUNING OR GYPSUM SAWS Disston



Especially adapted for pruning, gypsum block cutting, plaster board cutting, etc. Disston-made steel blade. Beechwood handle, varnished edges, three brass screws; comfortable grip.

No. 30—Blade 20 inches long, 3½ inches wide at butt, 1½ inches at point; teeth, 4½ points to the inch.....Each \$1.70

KEYHOLE SAWS Disston



Cast steel blade; beechwood handle, brass screws.

KEYHOLE SAWS AND PADS Disston



Round hardwood handle slotted clear through, permitting adjustment of blade for length of cutting edge required. Blade held in place by steel grip inside of handle, tightened by thumb screw, No. 95—Blade 10 in... Each \$0.60



No. 10—Complete with adjustable handle and 10 inch blade. So. 39 Per Dozen. \$0.12 .12 .12 .12

FRET SAW SETS Millers Falls



An excellent set for amateurs. High grade spring steel frame; enameled handle; patent clamps hold blade securely. Frame is highly polished and nickel plated, depth 12 inches, width 5 inches.

No. 20—8 inch saw frame only. Each\$0.95

FRET SAW BLADES

No.		-
No.		***********
No.	3	*************
No.		(management)
No.	6	инишини

For Wood Work, 5 inches Long

Cut fast, smooth and are of uniform quality.

Nos	\$0.12	.12		.12
Vas	9	2	5	6

Wood Handle

Nickel plated steel wire frame; black hardwood handle; 6 inch bent end blades; depth of cut 8 inches.

No. 170—Complete with one dozen extra blades.......Each \$0.40

COPING SAWS Griffin



Wood Handle

Nickel plated steel wire frame; highly polished black hardwood handle; 6 inch bent end blades; depth of cut 4 inches.

No. 110-Complete with one dozen extra blades..... Each \$0.35

Extra Blades

Bent Ends

Will cut through nails imbedded in wood. Slight set, prevents heating or binding.

No. 6-Black (Special); length 6 inches......Per Dozen \$0.10 COPING SAWS Dikeman



Wood Handle

frame, nickel Heavy steel plated: hardwood handle, steel Two adjusting pins at either end of frame provide means for changing cutting angle of blade, 61/2 inch pin end blade; depth of cut 4% inches.

No. 425-Complete with one 61/2 inch blade Each \$0.60

Extra Blades, Pin Ends

Management of the Control of the Con

Special process steel, will cut light metal as easily as wood.

No. 612-Length 6 inches, width de inch...... Per Dozen \$0.25



Wood Handle

No. 10-Tool steel, blued finish; French finish hardwood handle; depth of cut 41/2 inches; complete with one 61/2 inch blade,

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Extra Blades, Lock Loop Ends Length 61/2 in. For sawing wood and metals. Fit all standard frames.

Nos.	Grade	Teeth	Width
2	Coarse	15	3/3
3	Medium	15	18
5	Fine	20	प्रेंग
6	Ex. Fine	32	10
Dem	Doggan All No.	2	\$0.50

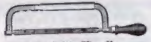
HACK SAW FRAMES Starrett



Easy Grip Handle

Nickel plated steel frame, adjustable back, takes blades 8 to 12 inches long. Blade may be set to cut in any one of four directions. Checked, hard rubber handle; depth of frame from cutting edge about 3% inches.

No. 169-Complete with one 8 inch blade...... Each \$3.25



Straight Handle

Nickel plated steel frame, adjustable back, takes blades 8 to 12 inches long. Blade may be set to cut in any one of four directions. Hardwood handle; depth of frame from cutting edge 234 inches.

No. 200-Complete with one S inch blade Each \$1.00

Milflex Midget



Spring Steel Frame

Useful in the home as well as in the shop for cutting wood, mlca, bakelite, drill rod, screws, bolts, cable, wire, thin tubing, etc,

No. 5-Complete with one 6 inch Each \$0.30 blade.....

Extra Blades for Milflex

Length 6 inches, width 1/4 inch, 28 gauge: 32 teeth..., Dozen \$0.60

HACK SAW BLADES Starrett

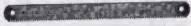


No. 103-General Purpose, All

For use in hand frames. For all solids, tool steels, wrought iron, cast iron and slate. Thickness .025 inch; 18 teeth to the inch.

Length, inches.	8	10	12
Width, inches	76	1/4	1/2
Per Dozen	\$0.45	.60	.70

Millers Falls



General Purpose, All Hard

For use in hand frames. For general all round work in cutting tool steel, iron pipe, hard metals, light angle iron, etc. Thickness .025 inch; 18 teeth to the inch.

Nos	11	13	15
Length, inches.	8	10	12
Width, inches	Ta .	1/2	10
Per Dozen	\$0.45	.60	.70

Star



Special Flexible Hand Blades

For cutting all kinds of soft metals. Will cut pipe, electric conduit, wire cable, soft sheet steel and any material of this kind without breaking or stripping of teeth.

For hand use only: 18 teeth per inch; .025 inch (23 gauge) thick.

Nos818S	F 1018SF	
Length, in 8	10	12
Width, In Ta	1/2	1/2
Per Dozen \$0.43	5 .60	.70

MITRE BOXES Gem Folding

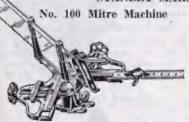




Adjustable Saw Guides

These mitre boxes are strong, simple and compact and occupy a small space in the tool box. The guides are absolutely true and are easily and quickly adjusted. They are adapted to any size or style of hand or back saws.

STANLEY MARSH MITRE TOOLS



A strong and compact tool originally designed for the joining of pleture frames; but now used extensively for all classes of woodwork. Any type of mitered joint may be readily cut, glued and nailed; and close, tight-fitting corners can be assured.

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Mouldings less than 4½ in, wide can be sawed and any frame 7½x7½ in, or larger can be clamped. The 7½ in, clamping capacity insures accuracy in sawing large frames,

Saw is of highest quality and carefully fitted to machine. Machine made entirely of metal and japanned, Weight 23 pounds.

No. 100—With 26x4½ inch saw.Each \$16 00

One in a case.

Prices Subject to Market Changes



The mitre vise meets every requirement of a picture frame clamp for square corners. The jaws hold the two sides of the frame firmly in position for nailing. Provision is made for resawing the joint if it does not make up tight.

It will clamp any type or width of moulding less than 4 inches wide and join any frame larger than 3½x3½ inches. It has the universal base of the mitre machine allowing the frame to be swung or tipped in any position.

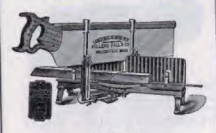


No. 400 — Cast iron frame, black japanned: weight 12 pounds... ...Each \$7.00

One in a case.

MITRE BOXES

Improved Langdon Acme



With Saw

Iron and steel castings; main eastings enameled black; steel bed plates enameled red; bright parts nickel plated. Has thumb lever at front so saw supports can be swung freely and locked at either a positive or any inter-Graduated mediate angle. and index plate to show what degrees to set the saw for certaln cuts. Notched bed plate determines the positive angles most used. Extension lever for quick acting adjustment on all except size I boxes. Length and depth Steel bottom boards gauges. roughened to prevent work from slipping.

Size No. 1, with 22x4 inch Saw

No. 68-Capacity at right angles 71/2 in .: capacity at mitre 5 in .: net weight 23 lbs., weight boxed 34 lbs................Each \$15.40

Size No. 2, with 24x4 inch Saw

No. 72-Capacity at right angles 101/4 in.; capacity at mitre 7 in.; net weight 231/2 lbs; weight boxed 35 lbs..... Each \$17.30

Size No. 21/2, with 30x5 inch Saw

No. 75-Capacity at right angles 101/4 in.; capacity at mitre 7 in.; net weight 251/2 lbs., weight boxed 38 lbs...... Each \$21.10

Langdon



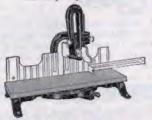
Easily portable and especially adapted to cutting mouldings and other light work. Guaranteed accurate.

Saw supports may be quickly swung and clamped at any angle from 45 to 90 degrees either right or left, notches being cut in the base plate at the angles most used.

Size C, with 16x21/2 inch Saw

No. 1512—Capacity at right angles 416 in.; capacity at mitre 3 in.; net weight 8 lbs., weight boxed 14 lbs......Each \$9.60

Stanley Open Front



Without Saw

Will take stock up to 4 in, high and boards of extra width can be sawed at any angle between 45 and 90 degrees. Saw guide can be adjusted for any thickness of saw as well as vertically to the base and saw can be adjusted square with the back.

No. 150-Takes any ordinary hand or panel saw; weight each 15 pounds Each \$5.40

Base adjustable for depth of cut desired. Universal motor specially designed for operating on alternating or direct current. Aluminum body, Chrome nickel steel shaft and gears. Ball bearings throughout. Kerf guide and approved safety guard.

Standard equipment includes: One combination rip and cut-off saw blade: convenient carrying case; adjustable rip fence attachment; rubber covered electric cord with attachment plug; one high pressure grease gun filled with Skilsaw lubricant; socket wrench.



Model J-Junior

For ripping and cross cutting up to 2 inch dressed lumber. The light weight, compactness and power of this model make it exextremely popular with the carpenter. It is becoming indispensable to manufacturing concerns, office buildings, hotels and shipping rooms of all industries, in fact wherever the hand saw was formerly used.

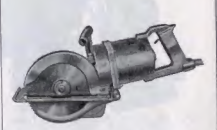
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Specifications

Cutting capacity—maximum 1% inches deep.

Diameter saw blade, 6 inches.

Weight 11 pounds,



Model E-Contractor

Every building operation requires Skilsaw Model E, the contractor's popular size for rip and cut-off work up to 3 inch dressed lumber. Economy is effected and handling costs reduced by "ganging" work. The tilting and vertically adjustable base makes "E" a versatile tool.

Specifications

Cutting capacity—maximum 2% inches deep.

Diameter saw blade, 8 inches.

Wide tilting base for bevel cut-

Weight 18 pounds.

SCROLL SAWS American Giant Scroll Saw Motor Unit



Motor-A. C., 110 volts, 60 eycles, speed 1725 R.P.M., 1/3 H. P., with two shafts. This enables the use of any of the numerous available attachments, such as emery, buffing or wire wheel, drill chuck, sanding disc, also sanding table. The extra shaft may also be used for driving any other machinery.

Strong iron base, has all holes jig drilled so that any other Delta attachments such as lathe and circular saw may be added in the future. Equipped with 12 inch American Giant scroll saw; assembled ready for operation and packed in strong wood box.

No. 70-With plain 12 inch frame; non-tilting table; six each Nos. 3 and 4 pin end blades; motor base with switch, cord and plug; No. 45 pulley; No. 50 "V" belt; shipping weight 70 pounds. . Each . \$32.25 No. 75-Same as No. 70 except with tilting table; shipping weight ... Each . \$34.25 70 pounds

Add \$5,00 if with D. C. motor, 115 volts.

American Giant Scroll Saw



Large (5% x5% inches) two-piece, square steel table. Scientifically designed slide. strength at minimum weight. Large hardened crank block, has replaceable bronze bushing and gives this saw that smooth, easy action. Extra strong and long crank bearing. Safety drive wheel measures 71/4 inches in diameter. Is counter balanced and grooved for "V" or is inch round belt. Rugged 1/2 inch diameter frame, holds blade firm and true. Will not jiggle sideways. Heavy holddown arm is made from 1/2 inch diameter stock. Has forked end and is easily adjusted. Hardened saw blade guide supports blade securely. Prevents blade breakage, and allows severe feeding of work.

Strong base with bottom disc ground. Well ribbed and provided with heavy mounting bosses.

No. 20-With plain 12 inch frame; non-tilting table; six each Nos. 3 and 4 pin end blades, 5 in, long; shipping weight 16 pounds, Each \$10.00 No. 25-Same as No. 20 except with tilting table; shipping weight Each \$12.00 16 pounds .

SCROLL SAWS

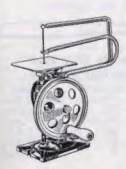
American Scroll Saw Motor Unit



Mounted on strong iron base, finished in red enamel. A 1/20 H.P., 110 volt A.C. 60 cycle motor with special pulley and endless rubber belt drives the saw quietly, smoothly, and with power to spare. Belt will positively not slip, as it is of "V" section, same as used so successfully on ice machines, automobile fans, etc. Machine is ready to attach to lamp socket.

One in a wood box.

American Seroll Saw



Frame of 75 inch diameter steel holds blade firmly and steady. Table measures 4½x4½ inches. Hardened steel support underneath table securely guides the blade. This feature prevents jiggling and bending of blade when feeding work severely, especially when cutting metal.

One-piece cold forged steel crankshaft runs in a long bearing. Slide designed for maximum strength and minimum weight. Crank block of bronze slides in its slot and gives machine smooth and easy action; it can be readily replaced at very little expense. Drive wheel 5½ inches diameter, grooved for 1/2 inch round or "V" belt. Holddown arm holds work firmly and is easily adjusted.

For cutting wood, bakelite, fiber, soft metals, celluloid, bone, etc. Will cut wood and similar material up to 1 inch in thickness, and soft metals up to ½ inch. Correct speed of drive wheel should be between 300-350 R.P.M. Can be operated by hand, but for convenient and accurate work, we suggest the use of a small electric motor. Any constant speed motor 1/20 H.P. up to ¼ H.P. will drive saw very satisfactorily.

One in a corrugated carton.

NAIL HAMMERS



Adze Eye, Octagon Face and Neck

Highest grade forged cast steel, polished. Extra white hickory handle, Fully warranted,

Nos	0172	0171	017036
Size	2 \	1.	
Weight, oz	16	13	9
Each	\$1.50	1.45	1.40



Highest grade forged cast steel, polished. Extra white hickory handle. Fully warranted.

Nos.	Size	Weight	Each
182	**	16 oz.	\$1.25
181	1	13 oz.	1.15
180	0	7 02.	1.10
180B	000	4 oz.	1.05



Forged from one piece of solid steel of good quality, polished. White bickery handle

TI ALLEY	STREET, STREET, ST	****	
Nos.	Size	Weight	Each
1170	0	7 02.	\$0.70
1171	1	13 oz.	.75
1172	2	16 oz.	.80
1173	3	20 oz.	.85

MACHINISTS HAMMERS

C. Hammond Brand



Highest grade forged cast steel. polished. Extra white hickory handle. Fully warranted.

Nos.	Size	Weight	Each
280C	0000	6 oz.	\$0.90
280B	000	Soz.	.90
280A	00	12 oz.	.90
280	0	1 lb.	.95
281	1	13/4 lb.	1.00
282	2	11/6 lb.	1.10

RIVETING HAMMERS



Forged steel, fully warranted.

W	the same and the	
Nos.	Weight, oz.	Each
3-0	1%	\$0.65
0.5	2	.70
0	3	.80
1	4	.85
2	6	1.00
3	8	1.05

TACK HAMMERS



Fine steel forging; warranted strong and permanent magnets.

No. 412-Polished head, 4 oz.; 12 inch handle Each \$0.95

NAIL HAMMERS

The Chency Nailer



Adze Eye, Bell Face

Nail holding carpenter's hammer. Nail holding arrangement consists of two metal points backed by stout springs. Points meet and hold the nail securely in place behind them. The spring arrangement allows the nail to be easily inserted and as easily removed, and the niche is so cut that great driving force is directed to head of nail. The placing blow often drives the nail half way in,

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Nail holding device allows for one-hand nailing. Securely holds any nail up to 20 penny. Nails quickly inserted, securely held and release themselves. A safety factor for nailing in precarious position. Gives longer reach in placing nails. Saves time and extra scaffolding.

Full polished head; waxed, oval Never-Slip hickory handle,

No. 938—Size 11½; weight without handle 16 oz....Each \$1.50

Stanley



Adze Eye, Bell Face

A new and distinctive shape, Claws will reach across a 2x4 in, studding and are so bevelled that they will grip and pull a nail by the shank.

Drop forged special steel, carefully hardened and tempered. Chromium plated head. Selected hickory handle, multi-colored—painted in five colors, harmoniously blended together with a restrushade of green predominating. A beautiful tool, appropriate for gift purposes.

No. CP100 Plus-Weight 1% lbs.; length 13 inches....Each \$2.50

Plumb



Adze Eye, Bell Face

Special analysis steel, die forged; non-rusting black finish head; red stained hickory handle.

Nos.	Size	Weight	Each
HF80	11	20 oz.	\$1.60
HF81	111/6	16 oz.	1.50
HF82	12	13 oz.	1.45
HF83	13	7 oz.	1.40
HF84	14	4 oz.	1.40

SHINGLING HATCHETS

C. Hammond Brand



Adze Eye, Bell Pole

Light pattern, solid, best refined solid crucible cast steel, full polished thin blade; fully warranted. Extra white lickory handle,

No.											¥				26
Size					*	*	*		*			*			2
Cut.	in	eh	es							+	4		*	*	3 1/2
Wala	312	1	he		-	-									11/4
Euch						-			*					-	\$2.10

Note—Weights do not include handles.

HALF HATCHETS

Estwing



Head and handle forged in one piece of high grade tool steel; leather grip.

Large head; thin bit, making cutting and regrinding easy. Has convenient nail slot.

HALF HATCHETS

C. Hammond Brand



Adze Eye, Bell Pole

Light pattern, solid, best refined solid crucible cast steel, full polished thin blade; fully warranted. Extra white hickory handle,

Nos.					45	46
Size					1	2
Cut.	inches			¥	3	31/4
Weig	ht, lbs.				1	11/4
Elach		+		*	\$2.00	2.10

Note-Weights do not include handles,

NAIL HAMMERS

Estwing



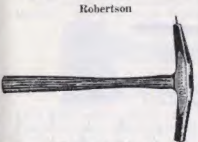
Curved Claw

Head and handle forged in one piece of high grade tool steel; leather grip.

Standard size and proportion; hard, tough face; cutting temper in claw; "unbreakable" handle, 13 inches long.

Nos	E112	E116
Weight head, oz	12	16
Weight each, lbs	11/2	2,00
Each	\$2.00	2.00

UPHOLSTERERS HAMMERS



Horseshoe Magnet

The magnet will hold a tack or nail for driving anywhere within reach.

No. 712—Forged steel head, nickel plated; strong, permanent magnet; weight of head 7 oz.; 12 inch handle......Each \$2.00

BOX TOOLS

Tomahawk



Four Tools in One

Hatchet, hammer, nail puller and box chisel; for use in store, office, warehouse or home; used for cutting, prying, nail pulling or hammering.

One piece drop forged steel, hardened and tempered; oval hardwood scale handle, securely riveted.

No. 99—Length 13 inches; weight 136 pounds......Each \$1.50

BOX CHISELS



Hand forged tool steel; broad face and mallet head, polished; black enameled handle.

Each

No. 80-Length 16 inches...\$1.45

COLD CHISELS Octagon Body, Flat Nose



No. 1 Regular

Made from best tool steel especially for the purpose. Each chisel carefully shaped, perfectly straight and well finished.

Note-Order by diameter of stock.

CARLE SEE			
Diam., Inch	Face, Inch	Length, Inch	Each
Ye	1/4	4	\$0.25
1/4	16	4	.25
30	96	416	.25
34	1/4	5	.35
3/4	56	5%	.45
56	86	636	.60
7/4	1	8	.90

LONG COLD CHISELS Octagon Body, Flat Nose



No. ILS-Long

Made from best tool steel especially for the purpose. Each chisel carefully shaped, perfectly straight and well finished.

Note-Order by diameter of stock and length.

	m., in							94
Fa 12	ce, incl inches	les . Lons		 	 10	ac	ch	\$0.70
18	inches	Long	ζ	 	E	ac	h	.90

MALLETS Hickory



Round

Second growth hickory. The handle goes entirely through the head of the mallet and is securely wedged.

of the manet and is secure.			19	9	3	4	5
Nos	00	8% .50	31/4	23/4	$\frac{21/4}{30}$.25	134
Each	\$0.00	.00					





Solid Rawhide Heads, Hardwood Handles

Avoids battered up parts in assembling or repairing machinery. Rawhide being a non-conductor of electricity, it is especially adapted to electrical work. A machine shop necessity and useful for automobile repairs.

Nos. 1 2 3	Diam. Face In. 11/4 11/4	Length Face In. 31/4 31/4 33/8 34/4	Wt. Ozs. 4 6 8 10	Each \$0.75 .90 1.00
5	234	41/4	22	2.85

Miller Composition



Miller Mallets are built for extra service. Laminated construction. Molded in one piece. Will outlast wood, rubber, rawhide and lead mallets.

Handles are second growth hickory of special design. The proper size and shape for hard and continued usage. Will not work loose and come off. Replaceable.

Especially valuable for sheet and metal workers, brass workers, machinists, machine assemblers, engineers, plumbers, electricians, printers, carpenters, automobile repairmen, garages, motorists, etc.

Nos	16 23/2×41/2
Wt. without handle, ounces 8 Each \$0.90	16
No. Size, inches. Weight without handle, oz	24 2%x5% 24

SINGLE BIT AXES

Soft steel body, crucible steel bit, hand tempered, cutting edge honed. Handled with No. 1 elastic hickory handles.





Kelly "Perfect," Connecticut Pattern, Beveled

Full polished and labeled, blue Kelly bevels; length of handles 36 inches.



Collins

Highest grade crucible tool steel with inserted hand forged tool steel cutting edge; short bent handle, length 19 inches, width of cut 4½ inches.

Collins—Weight with handle, 1bs....... 2¼ 2¾ 3 Each \$1.75 1.85 2.10

BOY SCOUT AXES



Estwing

Exceptionally good blade—for the scout, huntsman and camper. Has one-piece forged and tempered steel head and hickory handle.

No. 682—With sheath; weight with handle 1½ lbs., Each \$1.90 sheath

For the boy scout, huntsman and camper the Estwing is an ax that never fails. Has leather grip. One-piece forged and tempered steel head and handle. Has all the newest features that boy scouts want.

No. E524—With hide leather belt sheath Each \$2.25

BIT BRACES

Millers Falls

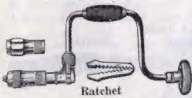


Improved Ratchet

Polished and nickeled steel; cocobolo wood. Ball bearing head. Non-splitting, always free acting sweep handle with inserted steel rings and adjustable bearings clamped with screws. Covered ratchet teeth with exposed ratchet dogs, Patent cup washer screw to hold chuck to sweep without working loose. Forged steel alligator jaws holding bit stock and many sizes of round and irregular shanks.

Nos.	Sweep, in.	Each
31	12	\$4.15
32	10	4.00
33	8	3.90
34	6	3.80

Millers Falls



Ebonized hardwood head and handle. Metal parts polished and nickel plated, Barber chuck. forged alligator jaws. Semi-boxed ratchet. Inserted metal rings in handle. Full steel clad ball bearing head, friction washer.

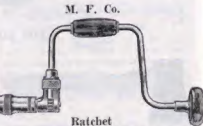
Nos	1322	1323	1324
Sweep, inches	10	8	
Each	\$2.80	2.75	2.75



Ratchet

Has accurate, ball bearing chuck of new design with unusual grip. Firmly holds round, taper and square shank bits without loosening in use, yet releases easily. Capacity, 1/2 inch round shanks; square shanks 1/8 inch across corners. Dust-proof, moisture-proof ratchet works so easily, most bits start without holding chuck. Quick, positive shifter. Both handles of hard rubber, unbreakable and do not warp, shrink or swell. Ball bearing, steel clad head. Built and finished like a precision tool. Polished and nickel plated.

2100/8 2100/10 Nos. Sweep, inches.... 8 10 336 Weight each, lbs. \$7.35 Each



Barber chuck, malleable alligator jaws; semi-boxed ratchet. Stained hardwood handle and head; inserted metal rings; head held by two wood screws; metal parts polished nickel.

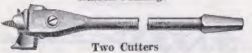
Each

No. 1610-Sweep 10 inches .. \$1.40

EXPANSIVE BITS

Russell Jennings

Solid Head



Screw Adjustment

A passage way formed in the solid head takes the cutter which is adjusted by a worm in mesh with threads on cutter, which forms a rack. Pitch of adjusting screw is such that one complete turn changes diameter of hole 1/2 inch, one-half turn changes diameter of hole 1/2 inch, one-half turn changes diameter of hole 1/2 inch, and so on. Creeping of cutter is prevented by clamping screw which holds worm and cutter firmly in position. Genuine crucible tool steel, full polished; tempered and sharpened cutter.

Extra Cutters for Russell Jennings Expansive Bits





No. 73-7/8 to 11/2 in .. Each \$0.45 No. 72-11/2 to 21/2 in .. Each \$0.55

Clark Pattern



Two Cutters

Cast steel, polished; extra tool steel cutters, accurately tempered; adjusted by one screw; cutter is beveled on upper edge to hold it perfectly rigid and prevent slipping or creeping.

No. 1—Large, 9½ inches long, with 2 cutters, one boring from % to 1% inches, the other 1% to 3 inches; weight each 11 ozs. Each \$1.95 No. 2—Small, 8 inches long, with 2 cutters, one boring from ½ to % inches, the other % to 1½ inches; weight each 5 ozs. Each \$1.35

Extra Cutters for Clark Pattern Expansive Bits



 Nos.
 1
 2
 3
 4

 For bit, No.
 2
 2
 1
 1

 Bores, inches.
 ½ to ¾
 ½ to ½
 ½ to 1½
 ½ to 1¾
 1¾ to 3

 Each
 80.25
 31
 .44
 .50

AUGER BITS

Russell Jennings



No. 100-Forged Crucible Tool Steel

Oil tempered, polished twist and stem, natural finish shank, double spur and extension lip, double thread on screw, 4½ inch twist, 8½ inches over all.

Inches, in 16ths Each	\$0.60	1.0	5 .50 13 .84	6 .50 14 .84	.50 15 .96	.50 16 .96	9 .60 17 1.20	10 .60 18 1.20
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AUGER BITS IN SETS

Russell Jennings



In Hardwood Bex

In Canvas Roll

BITS

Forstner

The Forstner labor-saving auger bit, unlike other bits, is guided by its circular rim instead of its center, consequently it will bore any arc of a circle and can be guided in any direction regardless of grain or knots, leaving a true, polished surface. It is preferable and more expeditious than chisel, gouge, scroll saw or lathe tool combined, for core boxes, fine and delicate patterns, veneers, screen work, scalloping, fancy scroll twist columns, newels, ribbon moulding, mortising, etc.





For Brace, Square Tapering Shank

For Machine, Round Shank 1/2x2 inches

 Inches, 16ths....
 4
 5
 6
 7
 8
 9
 10
 12
 14
 16

 Length, inches...
 5
 5
 5
 5
 5
 5
 5
 5
 5
 5
 5

 Each

 \$1.10
 1.10
 1.20
 1.20
 1.25
 1.35
 1.35
 1.50
 1.60
 1.80

PLUG CUTTERS



Best Cast Steel, Carefully Tempered

BIT GAUGES Stanley Adjustable

Can be attached to any size bit up to 1 inch diameter. Two projections engage with the twist of the bit so it can be accurately set for the bit to bore to any depth desired. Stops on both sides of the bit insures it remaining upright when desired depth is reached.



No. 49—Cast iron frame, nickel plated; length 2½ inches; weight each 7 oz. Each \$0.80

SCREW DRIVER BITS

Stanley



No. 26-Forged Crucible Steel

Oil tempered and polished. Points carefully formed and ground.

Point, inch	Length, inches 41/2 43%	Wt. Each ounces 11/3 124	Each \$0.20 .22
38	5	2	.23
16	5	2 % 2 %	.26

GIMLET BITS



Hand forged crucible steel, sharpened by hand, carefully hardened and oil tempered. Length over all, 4 to 6½ inches.

TWIST BITS FOR WOOD



No. 114A-With Bit Brace Shank

Will fit any bit brace and are for use in wood only, but are not injured by accidental contact with nails, screws or other metals and can be kept sharp by grinding.

Size Nos.	Diam., inches	Length Over All, in.	Each	Size Nos.	Diam., inches	Length Over All, in.	Each
2 3 4 5 6 7	2/32 3/32 4/32 5/32 6/32 7/32	3½ 4 4% 5% 5% 5%	\$0.18 .18 .18 .20 .23	9 10 11 12 14 16	9/32 10/32 11/32 12/32 14/32 16/32	7 7½ 7½ 8 8 8½ 9	\$0.31 .34 .36 .39 .45 .53
8	8/32	618	.28				

BIT STOCK DRILLS IN SETS



Wood Bits for Brace

For use in wood only, but are not injured by accidental contact with nails, screws or other metals and can be kept sharp by grinding.

No. 13B—In dark green corduroy silk covered flat case, gold embossed; consists of seven sizes 4, 5, 6, 7, 8, 10 and 12/32 inch. Per Set \$2.25



For Metal or Wood

Will drill steel, iron or other metals as well as wood. Not injured by contact with screws or nails; will bore straight any

kind of wood without splitting it.

No. 14B—In leatherette covered flat case, green color, gold embossed; consists of seven sizes, 1/4.

TWIST DRILLS Jobbers Straight Shank, Short Set

No. 108 Carbon Steel



	Each		Ligth.	Diam.	Eac	L'gth.	
Diam.,	Carbon Steel	High Speed	Over All, in.	inches	Carbon Steel	High Speed	All, in
1	\$0.07	\$0.20	21/2	12	\$0.17	\$0.60	4%
18	.07	.20	25%	16	.18	.60	41/2
3.	.08	.20	234	21	.20	.69	45%
33	.08	.21	2%	44	.21	. 69	434
9,2		.21	3	32 23	.24	.78	4%
1/8	.08	.21	31/8	84	.26	.78	5
18 25 25 25 25 25 25 25 25 25 25 25 25 25	.08	.21	31/4	8/8 25 25	27	.86	51/8
32	.08			18	.30	.86	51/4
84	.09	.29	3%	27	.33	1.00	5%
16	.10	.29	31/2	7	.36	1.00	51/2
52	.11	.31	35%	18	.40	1.08	55%
32	.12	.31	3%	15	.43	1.08	534
7 52 15 64	.13	.42	3 1/8	32 32			57/8
1/4	.14	.42	4		.44	1.15	6
34	.15	.52	41/8	1/2	.50	1.15	0
12	.16	. 52	41/4			******	

Straight Shank Drills in Sets



Drills packed in wooden cylinder equipped with nickel plated cap which revolves so that the size drill wanted can be easily and quickly found,

Sets consists of eight sizes, ta,

Home and Farm Drill Set

Mechanics' Drill Set

No. 57—Hi-Speed Steel; for use in the smaller sizes of electric drills by auto repair shops, small machine shops, farms, vocational schools and by owners of portable electric drills...Set \$2.60





No. 917

High Speed Steel

Drills roll into flat package which fits into vest pocket envelope of tough non-tearing material.

The package keeps them in perfect condition—ready for instant use with no mussing around in the tool box for missing sizes.

Radio Set

The range of sizes in this set particularly appeals to the mechanic as they are a good selection for use in hand and breast drills.

No. 22—11 sizes, one each it, \$\delta\$, \$\delt

COUNTERSINKS



Rose Head

For wood or soft metal. Forged steel, polished shank, milled head.

No. 315-Size, in . . 1/2 Each\$0.30 .39 .36



Bit Stock

The included angle at point is 82°. Will furnish 60° or 80° angle when specified,

No. 115C-Diameter % inch; length over all 41/4 inches. Each



Machine

Shank 16 inch diameter x 21/4 inches long. The included angle at point is 60°. Will furnish 80° or 82° angle when specified.

No. 115A-Diameter % inch . . Each\$1.00

NAIL SETS



No. 10-Round Body

Twist drill steel, tempered ends, knurled body, blued finish, cupped point.

Point, inch., 32 18 32 18 Each\$0.12 .12 .12 .12

REAMERS

For wood or soft metal. Length t Inches; taper from 1/2 to 1/s inch. Bit brace shank.



Square

Each .\$0.35 No. 40-Ground concave ...



Six Flutes

Each No. 142-Size 1.... \$0.65

CENTER REAMERS



No. 125A-No. 1-Carbon Steel

The included angle is 60° unless otherwise ordered. Center reamers with 72° or 80° included angle will be furnished at regular price.

Note-In ordering give diameter of both shank and body.

Diameter, Shank, in.	Diameter Body, In.	Each
1/4 1/4	1/4 24.5	\$0.35
3/8	1/2	.46
3/2 3/2	% %	.97

GRINDING WHEELS Aloxite



Made of highest grade materials and furnished in grades most commonly used. Especially adapted for electric drills and grinders.

Dia. in. 4	Face, in.	Hole, in.	Grain No. 60 40	Grade No. J	Each \$0.68 1.16
6	1/2	1/2	60 36	J	$\frac{1.16}{3.60}$
10 10 10	1 1½ 1½	1 1¼ 1¾	60 24 40	H	3.60 4.90 4.99

WIRE WHEEL BRUSHES For Cleaning and Polishing



Arbor bushings can be furnished with ½, %, ¾, % or 1 inch arbor hole.

Note—Be sure to specify diameter of arbor hole bushings.

efet of atpor nois por		10.00
Nos 153	152	151
Diameter, inches 8	10	12
Width, inches 11/2	1%	2
Each\$3.00	4.80	6.00

BUFFING WHEELS



Meets the need for a light, portable buffer for polishing a number of different objects that have formerly necessitated hand work.

Buffing Wheel—18 ply section; diameter 6 inches; ¾ inch arbor hole......Each \$0.15

HIGH SPEED HOLE SAWS



For Use with Millers Falls Electric Drills Nos. 312, 612, 658, 634, 734

Designed especially for fast cutting at electric drill speeds. Blades of 18% Tungsten high speed steel.

Simple construction, saw replaced readily. Shanks for sizes 14 inches and up made with three flat surfaces which prevent slipping in drill chuck,

Cup and Saw							
S	Saw Size. Saw Size.						
No.	In.	Each	No.	in.	Each		
12	25/	\$1.45	36	21/4	\$2,20		
14	3/8	1.45	40	21/2	2.20		
18	13%	1.45	44	- 2%	2.20		
20	11/4	1.45	46	2%	2.20		
24	11/6	1.45	48	3	2.20		
28	1%	1.80	56	33/2	2.20		
32	2	1.80					



Mandrels with Pilot Drill For Millers Falls high speed hole



Polished steel, convenient for holding saws, wire brushes, buffing wheels, etc. in lathes, drill chucks, electric drills and motors.

	She	ank,	Open. Betw. Flanges,	Diam. Betw. Flange	
io. 48		in.	in.	in.	Each \$1.00
21	43	x% %x%	1/2	3/4 1/2	.80

BREAST DRILLS Millers Falls



Two Speeds

This drill has been a standard for many years. It is built along simple lines yet has every feature essential to good drilling. It is a "full service" drill at a moderate price.

Specifications

Chuck-three jaw. Improved protected springs.

Gear ratio even and 3 to 1. Changed by pressing spring and shifting large gear.

Annular ball bearing spindle, as well as ball thrust bearing, with take up nut to provide for wear.

Frame has hand hold for steadying tool,

Handles-stained hardwood. Crank handle extensible, 4 to 6 in. radius.

Cut gears. Pinion of steel. Idler roll to equalize bearing. Adjustable breast plate.

Frame maileable iron enameled black. Level attached, Large gear enameled red. Other metal parts nickeled.



This breast drill has been designed for those who want a sturdy tool that will give a lot of service at a reasonable price. It has a solid steel frame, nickel plated with stained hardwood crank and side handle. The breast plate is black and the large gear red. This drill has a three-jaw chuck with protected springs. Single speed cut gears and steel pinion.

No. 3000-Capacity 0-% inch round shanks Each \$1.50

HAND DRILLS

Yankee Ratchet

Can be adjusted by a shifter on cylinder; with slide in first notch the tool is a plain drill; in second, a left hand ratchet; in third, a right hand ratchet; in fourth, a double ratchet; in fifth, drill is locked to adjust chuck.



Single speed, with right and left hand and continuous ratchet movement. Dead black finish. Malleable iron frame, steel spindle, cut gears, 4x1½ inch detachable hollow hardwood handle.

No. 1530-101/2 inches long, three-jawed chuck holding up to 1/4 inche round shanks only, without drill points, weight each 11/4 pounds...

Yankee Plain



No. 1430—Same as No. 1530, except without ratchet movement.....Each \$3.20

Millers Falls, Complete with Drill Points



Enameled iron frame, red large gear, nickel plated parts, cut gears with adjustable equalizing bearing, ball thrust bearing, hollow cocobolo handle with screw cap containing eight (is to it inch) drill points. Detachable side handle.



Millers Falls, without Drill Points

This hand drill is made in the usual Millers Falls style and designed to give long satisfactory service over a period of years. It has a solid steel frame and three-jaw chuck. Single speed cut gears and steel pinion. The main handle is solid stained hardwood. The frame and chuck are nickel plated and the large gear is painted red.

AUTOMATIC DRILLS

Yankee



No. 41-11% inches long with drill point, steel and brass construction, nickel plated, magazine in handle for holding drill points, complete with 8 drill points, is to 11 inch, weight each 11 ounces. Each \$2.30

Millers Falls



No. 841—This popular priced antomatic drill is constructed of steel heavily nickel plated with an orange handle and fits the hand comfortably; a magazine in the handle contains eight drill points; chuck is the improved type and holds drill points firmly; length over all 10¼ inches; weight 9 oz......Each \$1.20

RATCHET SCREW DRIVER TOOL SET

Yankee



Put up in substantial and well finished boxes for use by mechanics who desire to keep tools in fine order, and by amateur mechanics who especially appreciate tools put up in handsome sets. The box, which is made of oak, handsomely finished, contains one each of the following "Yankee" tools:

No. 30A Spiral Ratchet screw driver.

Chuck, with drill points, eight sizes, 16, 16, 17, 17, 18, 14, 15, 11 inch, to use for drilling holes with the No. 30A Spiral Ratchet screw driver. Countersink to use in same tool.

No. 11 Ratchet screw driver, with blade 6 inches long.

No. 15 Ratchet serew driver, with finger turn on blade, with blade

3 inches long. Set covers all the usual requirements in tools for driving and drawing out screws. The tools are easily removed from box, and when it is closed are held firmly in place.
Per Set

No. 100—Size of box 121/2x41/4x21/4 inches; weight 31/4 pounds....\$7.70

SCREW DRIVERS

Yankee Improved Spiral Ratchet

Nickel plated parts, polished hardwood handle, with 3 sizes of bits.

R	or Left Hand and Rigid				
Nos		30A	31A		
Length extended, inches		1914	26¼ 17½		
Weight, pounds	*****	11/8 \$2.65	1¾ 3.60		

Light Pattern, Right or Left Hand and Rigid

Yankee Quick Return Spiral Ratchet

Nickel plated parts, polished hardwood handle, with 3 sizes of bits



Right or Left Hand and Rigid

Regular Nos. 30A and 31A Yankee Screw Drivers with spring in handle, which causes handle to come back for the next push, in driving screws in and out. More rapid as well as convenient in practical use, than pulling the handle back.

than pulling the nancie back.	130A	131A
Nos		The same of the same of
Length extended, inches	203/4	28
Length extended, inches	15	191/4
Length closed, inches		1.10
	11/8	134
Weight, pounds	\$3.05	4.10
Each	\$0.00	4.10

YANKEE CHUCKS WITH DRILL POINTS For Use with Yankee Spiral Ratchet Screw Drivers



Chuck showing drill point in position to be inserted into chuck of driver.



No. 30C—8 drill points, $\frac{1}{18}$ to $\frac{1}{24}$ inch, for Nos. 30A and 130A screw drivers

No. 31C—8 drill points, $\frac{1}{18}$ to $\frac{1}{24}$ inch, for Nos. 31A and 131A screw drivers

Chucks only

Drill Sets with Chuck

Set \$0.95

Set \$0.95

Chucks only

Each

15

YANKEE SCREW HOLDER AND BIT



A longer bit than regular, with holder attached to hold screw. When screw is driven in place the jaws open as the head of screw sinks into wood.

No. 30-For Nos. 30A and 130A Screw Drivers Each \$0.55

SCREW DRIVERS Yankee Ratchet



Right and Left Hand and Rigid

Forged cast steel bits, tempered, ground and polished. Other metal parts nickel plated and buffed. Polished hardwood handles. Construction of ratchet and pawls is such that neither can bend, break, wear nor get out of order.

Adjustment for right or left hand is made by slide moved in direction of length of blade.

No. 10-Length blade, inches	2	3	4	5	6
Each		.72	.77	.85	.95

Genuine Champion

Every blade tested to split a screw head. The blade is forged from the toughest steel, tempered with great care, and shrunk into a solid malleable bolster which rests in heavy ferrule, while tang (which forms a part of the bolster) enters and passes nearly through the handle.



Regular Blade

Polished steel blades; cherry stained fluted hardwood handles; polished steel ferrules.

Length blades, inches	236	3	4	5	6	8	10	12
Diam, blades, inches Each		.38	144	18 .42	18 .48	% .60	75	.90
August 111111111111111111111111111111111111	40.00		Plade					

Slim Blade	3			
Length blades, inches	334	41/2	51/4	634
Diameter blades, inches	16	18	1,0	16
Each	\$0.35	.35	.45	.50

Insulated Handle



Electrically tempered polished blade, round shank. Friction grip handle, moulded of a tough product, completely insulated against electricity; moulded over flanges on blade that absolutely prevent blade from turning or twisting. No metal ferrule to shock, rust-cut or bruise the hand,

ET3	

Nos	DD30	DD25	DD20
Diameter of blade and width at point, in	212	34	TE
Length of blade, inches	8	436	6
Length over all, inches	6%	Sfr	10%
Each	\$0.15	.15	.15

IRON BENCH PLANES

Bailey Adjustable

Rosewood handles and knobs. Cutters adjustable endwise, sidewise.

Smooth Bottoms



		Smo	oth I	Plane		
Nos.		1	2	3	4	414
Lgth,		51/2	7	8	9	10
Cut.,	in.	11/4	1%	1%	2	2%
Each		\$2.50	3.10	3.25	3.40	3.90
		Ja	ck Pl	ana		

JHCh.	LIMIT		
Nos	5	534	534
Length, inches.	14	11%	15
Cutter, inches.	2	194	21/4
Each	\$3.90	3.50	4.50
***	Walt		

No. 6—Length 18 inches; 2% inch Cutter......Each \$5.05

Jointer	Plane	
Nos	7	8
Length, inches	22	24
Cutter, inches	2%	2%
Each	\$5.75	6,90

Corrugated Bottoms



Smooth Plane	
Nos 3C	4C
Length, Inches 8	9
Cutter, inches 1%	2
Each \$3.30	3.60
Jack Plane	

00:22

Jack Plane	
Nos 5C	51% C
Length, inches 14	15
Cutter, inches 2	21/4
Each \$4.10	4.75
Fore Plane	

				1,13			
No.	60	-Lengt	h	18	i	nches	: 2%
in	ch	Cutter				.Each	\$5.25

Jointer Pi	ane	
Nos	70	8C
Length, inches	22	24
Cutter, inches	284	2%
Each	\$6.05	7.20
	den Co	hinet !

Bed Rock

Rosewood handles and knobs. Cutters adjustable endwise, sidewise.

Smooth Bottoms



	Plane
No. 605—Length	14 inches; 2 inch
Cutter	Each \$4.30

Fore Plane No. 606—Length 18 inches; 2% inch Cutter......Each \$5,55



	Jointer Pl	lane	
Nos	********	607	608
Length,	inches	22	24
Cutter,	inches	23%	2%
Elach		\$6.30	7.50

Gage Self-Setting



The plane iron, if taken out to be honed or sharpened goes back in exactly the same position as before removal. Plane cap when taken out to allow removal of cutter likewise goes back in the same position. Plane iron consists of three pieces and can be made either single or double iron as desired for various kinds of work.

Smooth Plane

No. G4—Length 9 inches; 2 inch Cutter..........Each \$3.60

IRON BLOCK PLANES

Stanley "Bailey" Adjustable

Cutters adjustable endwise and sidewise and rest on their sents at an angle of 20°. Throats adjustable for coarse or fine work. Fitted with "Hand-y" feature.



Japan Trimmings

N	08			. 934	. 15
Le	ength.	inche	5	. 6	7
C	itter.	inches		. 1%	156
E	ach			. \$1.75	1.90



Nickel Trimmings

Nos	16	- 17
Length, inches	6	7
Cutter, Inches	13%	196
Each	\$2.00	2.15



Knuckle Joint Lever

Fitted with a new and patented form of lever or cap called "knuckle joint," which, being entirely of steel, is practically indestructible.

Nickel Plated Trimmings

Nos		18	19
	inches		7
Cutters,	inches	1%	1%
Each		. \$2.35	2.50

Stanley Adjustable

For those desiring a plane for ordinary work that does not require that the tool be frequently adjusted, we strongly recommend this line.



Lever Adjustment

No. 103 is for light work. The cutter is adjustable endwise. The bottom is ground true and the sides neatly japanned.

No. 103—Length 5½ inches: 1% inch cutter.....Each \$0.90



Lever Adjustment

No. 120 is similar in design to the No. 103, having the same form of cutter adjustment and cutter fastening device. However, in this plane the sides are ground. Rosewood knob.

No. 120—Length 7 inches: 1 1/4 incheutter.....Each \$1.30



Screw Adjustment

No. 220 is in many ways better adapted for average use than any of the cheaper block planes made. It is ground on both bottom and sides. The cutter is fastened by a lever and cam, and is adjustable endwise. Rosewood knob.

No. 220—Length 7 inches; 1% inch cutter...... Each \$1.35

TRON BLOCK PLANES

Stanley Non-Adjustable

For those desiring a plane for ordinary work that does not require that the tool be frequently adjusted, we strongly recommend this line.





No. 100

No. 101

Japanned

Handy little planes for household use and many mechanics carry one in their kits for odds and ends of light work. No. 100 has an iron handle.

Nos	100	101
Length, inches	31/2	314
Cutter, inches	\$0.45	.35



Japanned

A light, serviceable plane, 5½ inches long. The bottom is ground and the sides japanned.

No. 102—Length 51/2 inches; 13/4 inch cutter...... Each \$0.70



Japanned Trimmings

The most popular of all the nonadjustable block planes. Both the bottoms and sides are ground and in place of the boss on the front for a finger rest, it has a rosewood knob.

No. 110—Length 7 inches; 1% inch cutter......Each \$0.90

Stanley Adjustable



Japanned Trimmings

Designed especially for manual training use. It is fitted with the "Hand-y" feature. The cutter is secured in its place by a lever fastened with a cam. Cutter adjustable endwise. Rosewod knob.

No. 203—Length 5½ inches: 1% inch cutter..... Each \$1.20

Stanley Double End Non-Adjustable



Japanned Trimmings

Has two slots and two cutter seats. The center seat and slot to be used for ordinary block plane work, the other slot and seat for use when it is desired to work same as a bull nose plane. Hardwood knob,

No. 130—Length 8 inches; 1% inch cutter...... Each \$1.35

Stanley Non-Adjustable Bull Nose



Japanned

BLOCK AND RABBET PLANES | Stanley Adjustable



Japanned Trimmings

The detachable side will easily change this tool from a Block Plane to a Rabbet Plane, or vice versa. The cutter is set on a skew and is adjustable endwise. Rosewood knob.

No. 140—Legth 7 inches: 134 inch cutter; weight 11/8 pounds.

CABINET MAKERS EDGE PLANES

Stanley Adjustable



Japanned Trimmings

For piano makers and all cabinet workers. Has cutter resting on solid bed practically its entire length, Cutting edge being located at extreme end of plane, gives the tool the form of a chisel, No other plane can be worked in such a small space or so close up into corners. Cutter adjustable endwise, Rosewood knob,

No. 97-Length 10 inches: 21/4 inch cutter; weight 3% pounds. Each

BULL NOSE RABBET PLANES Stanley



Japanned

Very useful for working close up into corners or other difficult places,

The mouth can be adjusted to different widths by means of the set screw on top of the plane,

No. 75—Length 4 inches; 1 Inch

EDGE TRIMMING PLANES Stanley



Japanned

For trimming or smoothing edge of boards for square or close fit. Cutter works on a skew. Wood blocks of various bevels may be attached enabling user to make slanting cut.

No. 95-Length 6 inches: % inch cutter; weight each 11/4 pounds.

> SCRUB PLANES Stanley

Japanned



For planing down to a rough dimension any board

that is too wide to conveniently rip with a hand saw, an operation that is sometimes called "hogging." This is made possible by reason of the shape of the extra heavy cutter, the cutting edge of which is round instead of square. Handle and knob of beech.

Nos. 4036 Length, inches.... 9½ Cutter, inches.... 1¼ 10% 11/2 Weight, lbs..... 21/6 2.60 Each \$1.95

CIRCULAR PLANES



Stanley Japanned

Flexible steel face, adjustable for planing Inside or

outside of circle. Cutter adjustable endwise and sidewise. Face fastened at each end to body, and adjusted by screw at center.

Design of frame provides convenient and firm handles for both

No. 20-Length 10 inches: 1% inch

SIDE RABBET PLANES Stanley





Nickel Plated

Made in two styles, No. 98 for right hand work and No. 99 for left hand work.

These will be found to be very convenient for side-rabbeting in trimming dados, mouldings and grooves of all sorts. A reversible nose-piece gives the tool a form whereby it will work close up into corners when required. Fitter with depth gauge. Rosewood knobs.

Right Hand

No. 98-Length 4 inches; 1/2 inch cutter; weight 1/2 pound. Each

Left Hand

No. 99-Lenght 4 inches; 1/2 inch cutter; weight 1/2 pound, .\$1.75

RABBET PLANES Stanley Handled



Japanned Iron Stock

Will lie flat on either side and can be used with right or left hand while planing into corners or up against perpendicular surfaces. Fitted with a spur for working across the grain and detachable denth gauge.

190	192
8	8
	1
	2
\$2.30	2.10
	W. 45

SIDE RABBET PLANES



Nickel Plated

Convenient for side rabbeting, in trimming dados, mouldings and grooves of all sorts. Reversible nose piece allows it to be worked up into close corners when required.

No. 79-Length 51/2 inches: 1/2 inch cutters; weight 1 pound,

Each CABINET MAKERS RABBET

PLANES Stanley





No. 92, 93, 94

Nickel Plated

For fine cabinet or other work where extreme accuracy is required. Both sides are square with bottom; sides and bottoms are machine ground. Will lie perfectly flat on either side and can be worked either right or left hand. Width of throat opening or mouth adjustable so that it can be widened or narrowed as coarse or fine work may require. Cutters adjustable endwise. By removing the front a chisel plane is obtained. "Hand-y" feature.

No. 90-Length 4 inches: 1 inch cutter; bull nose pattern, can be used close up into corners or other difficult places; weight 1

92 93 94 Nos. Length, inches. 51/4 6% 71% 134 Cutter, in..... % 1 134 Weight, pounds 114 Each \$3.25 3.85

DUPLEX RABBET AND FILLETSTER PLANES Stanley



Japanned, Nickel Trimmings

Has two seats for the cutter, one for regular, the other for bullnose work. Also a spur and a removable depth gauge. The adjustable fence can be used on either side of the plane and slides under the bottom for regulating the width of the cut. The rear cutter is adjustable endwise. To work as a rabbet plane, remove fence and arms.

No. 78-Length 81/6 inches: 11/6 inch cutter; weight 3 pounds ... Each \$2 . 65

IRON DADO PLANES

Stanley



Japanned, Nickel Trimmings

Will keep true even in the narrowest widths. They have skew cutters, an adjustable depth gauge, and two adjustable spurs.

No. 39—Length S inches

Cutter,	Weight,	
Inches	Lbs.	Each
3/4	1%	\$2.40
1/4	1%	2.70
34	2	3.00
7/8	234	3.10
1	21/2	3.25

WEATHER STRIP PLOW PLANES Stanley

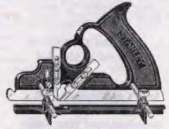


Japanned, Nickel Trimmings

Especially designed for weather stripping work. Also adapted for all plow work within its limits. Fitted with depth gauge and adjustable fence. Complete with 7 cutters-16, \$2, \$5, \$2, 14, \$5 and % inch wide.

No. 238 — Length weight 1% pounds. . Each \$4.85

SPECIAL DADO PLANES Stanley



Japanned, Nickel Trimmings

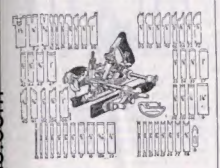
For blind wire grooving as well as for many other purposes, Fitted with double spur, prevents splintering; depth gauge allows groove to be cut up to limit of plane-1/4 inch. Adjustable fence.

No. 239-Length 71/4 inches

	4.3		
Cutter,	inches	. 1/8	- 10
Weight,	Ibs	. 136	1%
The ale		G143 PE	0 3.80

COMBINATION PLANES

Stanley "Fifty-Five" Plane



"A Planing Mill Within Itself"

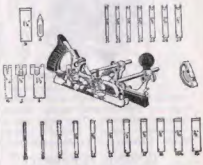
In addition to being a beading and center beading plane, a plow, dado, rabbet, filletster, and match plane, a sash plane and a slitting plane, is also a superior moulding plane, and will accommodate cutters of almost any shape and size.

Main fence has lateral adjustment for extra fine work. Fences can be used on either side of plane, and the rosewood guides can be tilted to any desired angle up to forty-five degrees. Second fence can be reversed for center beading wide boards.

Fitted with spurs for working across the grain, and a special cam rest to steady the plane when working in certain positions.

Metal parts nickel plated; handle and fences of rosewood, every part well finished.

No. 55—With 55 cutters; packed in a neat substantial box; weight 15 pounds...Each \$23.40 Stanley "Forty-Five" Plane



"Seven Tools in One"

This well known and useful tool in reality combines seven planes in one in a compact and practical form—bending and center bending plane, plow, dado, rabbet and filetster, match plane, sash plane, slitting plane.

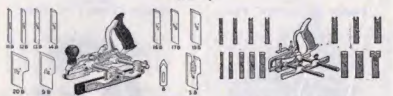
Fence has lateral adjustment for extra fine work and can be attached to either side of plane.

Fitted with spurs for working across the grain, and a special cam rest to steady the plane when working in certain positions.

Following cutters included—11 plow and dado, 7 beading, 1 filletster, 1 sash, 2 match and 1 slitting; also two sets of arms, one set 4¼ inches long, one set 8¼ inches long. Metal parts nickel plated; handle, knob and fence of rosewood.

No. 45—With 23 cutters; packed in a neat, substantial box; weight 9½ pounds. Each \$11.90

COMBINATION PLANES Stanley



Skew Cutter Combination

Can be used as a plow, dado, filletster, matching and rabbet plane. Fitted with spurs, depth gauge and fence. The fence has a rosewood face. Nickel plated frame; rosewood handle and knob.

12 Cutters as Follows:

Filletster, 11/2 inches.

Tonguing, 1/4 inch and one slitting cutter.

No. 46 — Length 10½ inches; weight 5% lbs.....Each \$8.95

Light Combination

A small combination plane for light work. Can be used as a plow, beading, matching or rabbet plane. Fitted with spurs, depth gauge, shaving deflector and fence. Fence has 5 inch adjustment. Nickel plated frame.

15 Cutters as Follows:

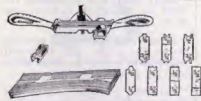
Plow and Dado, 14. 28, 38, 16, 14, 58, 18 inch.

Tonguing-14 inch.

No. 50—Length 9¼ inches; weight 3¼ pounds......Each \$7.00

HAND BEADERS

Stanley



Nickel Plated

For beading, reeding or fluting straight or irregular surfaces—also adapted for light routering.

It is fitted with two gauges; one for straight, the other for curved work.

The sample illustrated shows some of the work that can be done.

With each tool are furnished 8 cutters, sharpened at both ends
and embracing the following assortment:

6 Single Bends-1/8, 18, 1/8, 1/8, 1/8, 1/2 inch.

2 Fluting Tools-4, 1/4 inch.

4 Reeding Tools—(2 beads ¼ inch, 2 beads ¼ inch, 3 beads ¼ inch, 4 beads ¼ inch).

2 Routers-1/2 and 1/4 inch.

1 % inch Blank, which can be filed as desired,

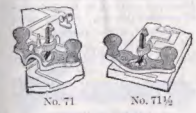
No. 66-Length 111/2 inches; weight 13/4 pounds,..... Each \$1.60

ROUTER PLANES

Stanley

For surfacing the bottom of grooves or other depressions parallel with the general surface of the work. The bottoms are designed so that an extra wooden bottom of any size desired can be screwed on, enabling the user to router on large openings.

Three cutters are furnished: ¼ and ¼ inch router cutters and a patented (3 piece) "V" or smoothing cutter. Nickel plated iron frame, maple knobs.



Open Throat

Cutters are adjustable and can be held on the front of the cutter post for regular work, or on the back for bull-nose work. An attachment for closing the throat, for use on narrow surfaces and regulating depth of cut, is furnished.

www.looda

No. 71 — Length 7½ inches; weight 2% pounds. Each \$3.30

Closed Throat

Cutters are adjustable and can be held on the front of the cutter post for regular work or on the back for bull-nose work.

No. 71½ — Length 7½ inches: weight 2½ pounds. Each \$2.55

ROUTER PLANES Stanley



Small Size

Useful on very narrow work for pattern and cabinetmakers, also carpenters in letting in lock plates, etc. So constructed that either a closed throat for regular work or open throat for bull nose work, can be had. By reversing cutter it can be used as a depth gauge.

No. 271—Length 3 inches; ¼ inchentter; nickel plated; case hardened thumb screw; weight % poundEach \$0.60

TONGUE AND GROOVE MATCH PLANES

Stanley



Swinging Fence

Furnished with two plow cutters of same width and one extra wide cutter. Fence can be set to expose either two cutters for cutting tongues, or reversed to leave only one exposed for cutting grooves. Extra wide cutter used for cutting tongues when boards are too thick for the smaller cut-

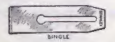
Nos	48	49
Length, inches		8
Cuts grooves, in		17 37
On boards, in Centers on, inches		1/2-3/4
Weight, pounds	, ,,,	21/8
Each	A 4 15 W	4,25

PLANE IRONS

Stanley

The single irons of the same size are identical; thus a 2% inch single iron fits all planes that take a 2% inch plane iron. The cap iron (which combined with single iron makes the double iron), however, is not the same in all cases on the iron, wood and circular planes and is therefore not interchangeable.

In ordering be sure to give the number of the plane, size of iron and state whether single iron or iron and cap complete are required.



For "Bed Rock" and "Bailey" Iron, Circular and Wood Planes

Size, inches	Plane Irons Single, Each	Plane Iron Caps, Each
156	80.45	\$0.32
134	.50	.32
2	.55	.32
234	, 65	.35
236	.70	.40
298	. 75	.45



For Stanley and "Bailey" Block Planes

Adjustable—Size 1% inches: for planes Nos. 9½, 15, 16, 17, 18, 19, 63, 65, 65½, 120, 131 and 220. Each \$0.38

SCRAPER PLANES

Stanley



Single Handle

Handle and knob have same form as regular "Bailey" plane, being preferred by some users to the two-handle or double grip form of scraper plane.

Blade adjustable endwise and for angle, and can be firmly locked in position desired,

Japanned stock; rosewood handle and knob,

No. 112—Length 9 inches; 2% inch cutter; weight 4 pounds. Each \$3.35

Extra BladesEach .40 CABINET SCRAPERS

Stanley



Double Handle, Iron Bottom

The blade may be sprung to a slight curve by means of a thumb screw, giving ease of operation and quickness of cut. The handles are raised to protect the user's hands, and pierced so that the tool can be hung up out of the way. Body and handles are cast in one piece. Japanned.

No. 80—Length 11½ inches; 2¾ inch eutrer; weight 1¾ pounds. Each \$1.15

CABINET SCRAPERS Stanley



Single Handle, Adjustable

Handle can be tilted to give blade any angle desired. Special blades of different forms and widths can be securely held in any position required, thus permitting the tool to be worked in many places inaccessible to other scrapers. Handle and knob of hardwood.

No. 82—Japanned; length 14½ in.; 3 in. blade; weight 1¾ pounds - Each\$1.55 Extra BladesEach .25



Single Handle, Adjustable

Universal ball joint of handle permits any required angle in its relation to blade; locks and loosens by a ¼ turn of handle; reversible head, allows use of either edge of blade without removing blade from holder.

Holder takes any blade 3 inch wide or less and from No. 16 to No. 20 gauge. Blade held between

heavy steel plates.

www.loudal

No. 125—Polished steel; stained hardwood handle; length 10½ inches; weight 29 oz. Each \$2.00

CABINET BURNISHERS Buck

Oval

Especially adapted for putting the final edge on scraper blades. No. 91—Length of blade 4½ inches Each \$0.85

CABINET SCRAPERS Disston



8	ze		-	ī	_		ī			Each
2	in.	wide	X	6	in.	long.			+	.80.16
3	in.	wide	X	4	in.	long.		*	*	16
3	in.	wide	X	6	in.	long.				25

Swedish-Viking

-		
Size, In.	Gauge	Each
21/2×6	21	\$0.25
23/2×6	19	.23
3 x6	19	.28

MOULDING SCRAPERS



(Cuts one-quarter size)

Nos. 2, 4, 5, 6, 7, 8, 9, 10....\$0.20

In Sets

Set of Eight—One each Nos. 2, 4, 5, 6, 7, 8, 9, 10...... Set \$1.50

HOOK SCRAPERS



Detachable Edge

A superior tool for all kinds of scraping. Will scrape off paint and varnish dry.

Hardened and tempered Swedish steel edge. Each hook will scrape several hundred square feet of new flooring.

Each so 70

No. 25 —Scraper complete..\$0.70 No. 25C—Extra cutters........15

SPOKE SHAVES Stanley



Universal

Handles detachable, and either one can be screwed into the top of stock, enabling user to work into corners or panels. Two detachable bottoms are furnished, one for straight and one for circular work. Movable width gauge allows tool to be used in rabbeting. Rosewood handles. Nickel plated.

No. 67—Length 9¼ inches; 118 inch cutter; weight ¾ pound, Each \$1.75

SPOKE SHAVES Stanley





No. 152

Adjustable Cutter

The cutter can be quickly adjusted both endwise and sidewise by means of the adjusting screws which engage the slots near the end. Length 10 inches; 2½ inch cutters. Japanned. Each No. 151—Raised handles....\$0.65



Adjustable Mouth

By means of a thumb screw the mouth can be opened or closed as coarse or fine work may be required. Length 10 inches; 2% inch cutter. Japanned. Each No. 53—Raised handles....\$0.60



No. 52

Double Iron, Improved

Cutter and cap iron, fastened by thumb screw in such a manner as to bring an even pressure on cutter edge, and at same time allow adjustment without use of screw driver. Length 10 inches; 2½ inch cutters. Japanned. Each No. 51—Raised handles....\$0.45 No. 52—Straight handles....\$4

WOOD CHISELS

Shark Brand Swedish Chisels

Manufactured only by E. A. Berg Mfg. Co., Ltd., of Eskilstuna. Sweden. This company is the oldest and foremost manufacturer of hand edge tools in Sweden. Made from the finest grade of Swedish tool steel, carefully heat-treated and tempered. Thin blade, properly designed for balance. Equipped with select polished birch root handle.

Straight Sizes



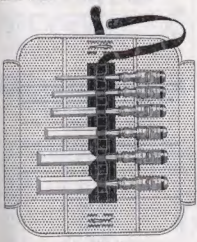
No. 1026-Long Socket Chisels | No. 1027-Butt Socket Chisels Length of blade 41/2 inches.

Length of blade 21/2 inches.

Width of blade, inches...... 1/4 for 3/4 1/2 1/4 11/4 11/4 Nos. 1026 and 1027..... Each \$0.90 .90 .95 1.00 1.15 1.30 1.45 1.65

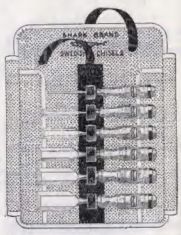
In Sets

Put up in neat, durable canvas rolls. Reinforced where subjected to most wear.



Long Chisels

No. 1026/6-Set of six: 14, 14, 14. 1, 14, 11/2 inch..... Set \$7.30 No. 1026/12-Set of twelve; 1/8, 1/4. %, %, %, %, %, 1, 1%, 1%, 1%. Set \$14.40 2 inch.



Butt Chisels

No. 1027/6-Set of six; 14. 16, 34. 1, 11/4, 11/2 inch..... Set \$7.30 No. 1027/12-Set of twelve: 36, 34, %, 16, 16, 16, 18, 1, 14, 116, 116,

WOOD CHISELS

Buck Bros.



No. 38-Socket Butt,

Plain Edge

Length of blade 3% inches, sharpened ready for use. Polished hickory handle, plain end,

Size, In. Each	Size, In. Each
1/8\$0.50	78\$0.67
	172
4.4	11/480
W. T.	$\frac{1}{2}$ $\frac{.87}{1.09}$
34	



No. 39-Socket Butt.

Beveled Edge

Length of blade 3% inches, sharpened ready for use, Leather tipped, polished hickory handle.

Size, In.	Each	Size, In.	Each
3/4	.\$0.80	7/4	.\$1.00
3/4	80	1	. 1.10
3/8	80	11/4	. 1.25
1/2	85		. 1.35
56	85	134	
当	90	2	. 1.70

Above Chisels in Sets

No. 39A-Set consists of one each



No. 2-Regular Tanged,

Plain Edge

Best quality, polished applewood handles. Sharpened ready for use. The 1 inch chisel is 51/2 inches long from bolster to point.

Size, In.	Each	Size, In.	Each
1/8	\$0.38	7/8	.\$0.55
		1	
		11/4	
1/2		11/2	
%		2	
%	.00		*****

Above Chisels in Sets

No. 2A-Set consists of one each Per Set\$7.35



No. 30-Regular Tanged. Beveled Edge

Leather tipped, polished hickory handles. Sharpened ready for use.

Size, In.	Each	Size	, In.	Each
1/8	\$0.59	7/8		 \$0.72
3/4				
36				
1/2				 1.14
%				1.42
3/4	. 40	me.		 1.00

Above Chisels In Sets

No. 30A-Set consists of one each

WOOD GOUGES

Buck Bros.



No. 8-Regular, Tanged

Outside bevel, regular sweep. Best quality polished applewood handles. Sharpened ready for use. The 1 inch gouge is 5½ inches long from bolster to point.

Size, In.	Each	Size, In.	Each
1/6	\$0.54	3/4	.\$0.66
1/4	54	7/8	73
34		1	76
3/2			. 1.00
5%	61	11/2	. 1.30

Above Gouges in Sets



No. 42-Regular, Socket

Outside bevel, regular sweep. Best quality polished applewood handles. The 1 inch gouge has 5½ inch blade.

Size, In.			
1/4	.\$0.85	1	\$1.20
		11/4	
1/2	91	1%	1.48
4	. 1.03	*** ****	

Above Gouges in Sets

No. 42A—Set consists of one each 1/8, 1/4, 3/8, 1/2, 1/8, 3/4, 1/4, 1/4, 1/4, 1/4 and 2 inch gouges.

Per Set\$13.20

WOOD TURNING TOOLS Buck Bros.

Best quality applewood handles, with cast brass ferrules. Sharpened ready for use.

CHISELS

The 1 inch chisels have blades about 614 inches long.



No. 19-Skew Point

Inch. 34 38 34 58 34 1 Each, \$0.73 .72 .79 .85 .95 1.20



No. 1914-Round Point

Inch. 34 36 34 56 34 1 Each, \$0.82 .82 .90 .97 1.06 1.31



No. 1932-Square Point

Inch. 14 35 14 55 34 1 Each, \$0.82 .82 .90 .97 1.06 1.31

GOUGES



No. 20

The 1 inch gouge has 61/4 inch blade.

Inch 34 % 36 56 34 1 Each \$0.93 .93 .99 1.05 1.19 1.49

PARTING TOOLS



No. 18

Length 8½ to 9½ inches over all; not sharpened; without handles.

Size, inches... 1/4 1/8 1/8 Each \$0.57 .63 .69

AMATEUR WOOD TURNING TOOLS

Buck Bros.







Round Point, Square Point.





Spear Point.

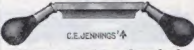
Skew Point.

Handled

Cast steel blades, length ... inches, sharpened ready for use. Polished hickory handles,

Amateur—Set consists of ten tools as follows: two each turning chisels, turning gouges, round point chisels, and spear point chisels, and one each cutting-off tool and square graver; in a neat pasteboard box. Set \$12.00

LITTLE DRAW SHAVES C. E. Jennings' Arrow Head



Sharpened and honed ready for use. May be used instead of a spoke shave or as a small drawing knife. An excellent little tool for manual training and for household use. Warranted.

No. 48—Length of blade on cutting edge 4 inches; weight ¼ pound. Each \$0.75

DRAWING KNIVES Buck Bros.



No. 71½—Solid Cast Steel Length, inches. 6 8 16 Each \$1,20 1,39 1,6

BENCH KNIFE HANDLES AND BLADES

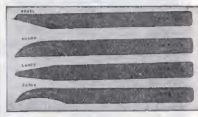


Dexter Blade Handles

Stained hardwood handles, interchangeable parts, parallel jaws.

Nos	0	2X
Handle size, inches	41/4×18	4½x1
Holds blade, No	0	2
Each	\$0.55	

Note-Prices given on above handles do not include blades.

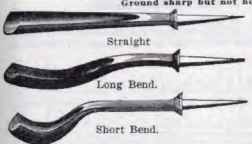


Extension Mat Blades

For use with handles shown opposite. Specify point desired when ordering

Nos	0	2
Blade size, inches,	4% x 32	4x%
Takes handle, No.	0	2X
Each	\$0.25	,25

WOOD CARVING TOOLS Genuine J. B. Addis, Sheffield, England Ground sharp but not honed



WWW. Condamination of the condition of t

How Carving Tools are Measured

Nos. 1 to 32, width of cutting edge, measured in a straight line from point to point.

point to point.

Nos. 41 to 46, length of one side of cutting edge,

edge, See pages 52 and 53 for 111ustration of sweeps.

Note — Smaller sizes take price of next nearest listed size.

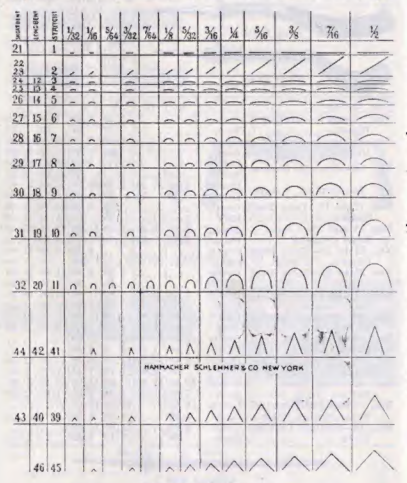
Size, inches	1/2	16	5/6	3/4	76	1
Nos. 1 and 2-Straight (De			5.50	6.00	7.00	
Chisels Ea				.60	.70	. 75
Nos. 3 to 9-Straight De			6.00	7.00	8.00	9.00
Gouges En			.60	.70	.80	.90
(r)				7.50	10.50	12.00
No. 10—Straight Gouges.				.75	1.05	1.20
De la Company	zen 7.00		7.50	10.50	12.00	14.00
No. 11-Straight Gouges.	ch .70		.75	1.05	1.20	1.40
Nos. 12 to 18-Long Bend De	en		7.50	8,50	11.00	13.00
	ich		.75	.85	1.10	1.30
	zen 7.50	9.00	9.00	11.00	13.00	15.50
Bend Gouges Es	ich .75	.90	.90	1.10	1.30	1.55
Nos. 21 to 23-Short Bend De				6.50	9.00	11.00
Chisels Ea				.65	.90	1.10
Nos. 24 to 30-Short Bend (De			7.50	8.50	11.00	13.00
Gouges Es	ich		.75	.85	1.10	1.30
	zen 7.50	9.00	9.00	11.00	13.00	15.50
Bend GougesE				1.10		1.55
	nzen 9.00	10.00	11.00	14.50	17.50	22.50
Tools Es	ich .90	1.00	1.10	1.45	1.75	2.25
	ozen 10.00	11.00	12.00	15,00		
	ch 1.00	1.10	1.20	1.50		
No. 41-Straight Parting (1)		10.00	11.00	14.50	17.50	22.50
	nch .90		1.10			
	ozen 10.00				18.50	23.00
Parting Tools E						
Nos. 43 and 44—Short D			12.00			
				1.50		
There Tree free Toolers						
A CONTRACTOR OF THE PROPERTY O						

Veining Tool

WOOD CARVING TOOLS

Genuine J. B. Addis, Sheffield England

Illustrating shapes % of actual sizes. The illustrations of the sweeps in a few cases vary slightly from the tools, as it is almost impossible to have cuts made of the exact sweeps of some of the gouges.

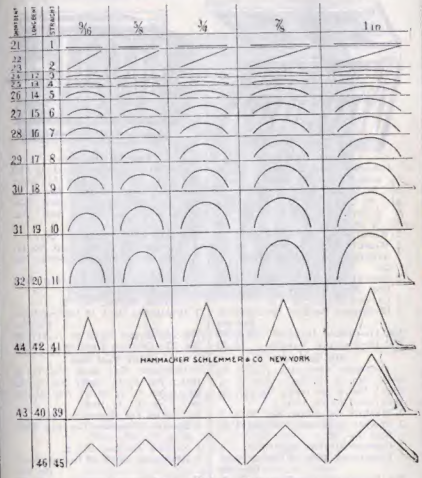


See page 51 for listing.

WOOD CARVING TOOLS

Genuine J. B. Addis, Sheffield, England

Iflustrating shapes % of actual sizes. The illustrations of the sweeps in a few cases vary slightly from the tools, as it is almost impossible to have cuts made of the exact sweeps of some of the gouges.



See page 51 for listing.

WOOD CARVING TOOLS IN SETS Genuine J. B. Addis, Sheffield, England

These sets contain the well-known Sheffield make tools, with maple handles, blades ground sharp but not honed. The sizes and sweeps are those generally used by practical wood carvers. Each tool is carefully selected and the sets are put up in nicely finished cases and canvas rolls.





Twelve Tool Sets

Contents: One each No. 1, 1/4 and ½ inch; No. 3, % and % inch; No. 5, ¼ and ½ inch; No. 6, ¼ and ½ inch; No. 7, 15 inch; No. 8, ¼ inch; No. 10, ½ inch; No. 45, ¼ inch.

1 Washita Oil Stone, No. 26.

1 Washita Round-edge Slip, No. 11.

1 Arkansas Triangular Stick, No. 20.

1 Special Arkansas Carving Tool Slip, No. 15.

1 Carvers Marker, No. S.

1 Illustrated Book of Instructions. Per Set

No. 11-Round Handles ...\$12.80 No. 12-Octagon Handles... 13.20

Six Tool Sets

Contents: One each No. 1, % inch; No. 3, 1/2 inch; No. 5, 1/4 inch; No. 6, % inch; No. 10, 1/8 inch; No. 45, 1/4 inch.

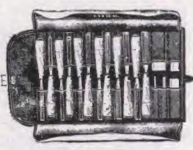
1 Washita Oil Stone, No. 26.

1 Special Arkansas Carving Tool Slip. No. 15.

1 Carvers Marker, No. 8.

1 Illustrated Book of Instructions. Per Set

No. 13-Round Handles\$7.40 No. 14-Octagon Handles ... 7.60



In Canvas Rolls

Twelve Tool Sets

Contents: One each No. 1, 1/4 and ½ inch; No. 3, % and ½ inch; No. 5, ¼ and ½ inch; No. 6, ¼ and 1/2 inch; No. 7, 1/8 inch; No. 8, 1/4 inch; No. 10, 1/8 inch; No. 45, 1/4 inch.

1 Washita Oil Stone, No. 26.

1 Washita Round-edge Slip, No. 11. 1 Arkansas Triangular Stick, No.

1 Special Arkansas Carving Tool Slip, No. 15.

1 Carvers Marker, No. 8.

1 Illustrated Book of Instructions.

No. 21-Round Handles ...\$11.60 No. 22-Octagon Handles... 11.80

Six Tool Sets

Contents: One each No. 1, % inch; No. 3, 1/2 inch; No. 5, 1/4 inch; No. 6, % inch; No. 10, % inch; No. 45, ¼ inch. 1 Washita Oil Stone, No. 26.

1 Special Arkansas Carving Tool Slip, No. 15,

1 Carvers Marker, No. 8.

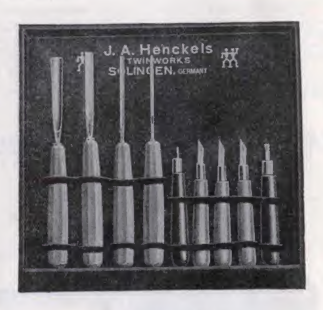
1 Illustrated Book of Instructions.

No. 23-Round Handles\$7.30 No. 24-Octagon Handle 7.50

WOOD CARVING TOOLS IN SETS

J. A. Henckels' Twin Brand

J. A. Henckels' "Twin Brand" wood carving sets of finely honed tools, ready for use. Neatly fitted in strongly made cardboard box covered with leatherette.



Wood Carving Set No. 2

No. 2—Consists of nine tools as described below...........Per Set \$8.30

One set in a box.

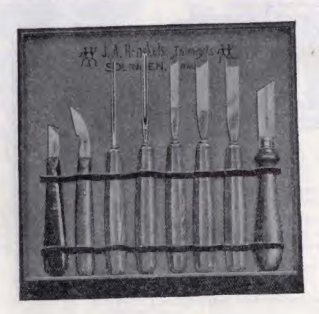
Contents of No. 2 Set

Gouge No. 73/10, % inch cutting edge. Veining Tool No. 72/3, % inch cutting edge. Gouge No. 75/4, ½ inch cutting edge. Gouge No. 75/5, ¼ inch cutting edge. Carving Chisel No. 66, % inch cutting edge. Carving Chisel No. 67, % inch cutting edge. 3 Carving Tools No. 65, ¼ inch cutting edge.

WOOD CARVING TOOLS IN SETS

J. A. Henckels' Twin Brand

J. A. Henckels' "Twin Brand" wood carving sets of finely honed tools, ready for use. Neatly fitted in strongly made cardboard box covered with leatherette.



Wood Carving Set No. 1

No. 1—Consists of eight tools as described below.......Per Set \$6.70

One set in a box.

Contents of No. 1 Set

Chip Carving Set No. 61, $\frac{7}{16}$ inch cutting edge. Chip Carving Set No. 64, 1 inch cutting edge. Parting Tool No. 71/3, $\frac{1}{8}$ inch cutting edge. Parting Tool No. 71/5, $\frac{2}{8}$ inch cutting edge. Skew Chisel No. 70/8, $\frac{2}{16}$ inch cutting edge. Skew Chisel No. 70/12, $\frac{1}{4}$ inch cutting edge. Chisel No. 74/12, $\frac{1}{4}$ inch cutting edge. Chip Carving Knife No. 1, $\frac{1}{4}$ inch cutting edge.

STENCIL KNIVES

Dexter



Pattern Makers

High quality steel, hardened and tempered, ground to a cutting edge, tested and hand honed ready for use. Blade securely riveted into oval rubberoid handle.

No. D2—Length of blade 2 inches. Each\$0.50



Light Steneil

High quality steel, hardened and tempered, ground to a cutting edge, tested and hand honed ready for use. Blade securely riveted into oval rubberoid handle.

No. E1—Size of blade 1x¼ inches. Each\$0.40

MANUAL TRAINING KNIVES

All knives on this page are made of finest crucible tool steel and finely finished. They are carefully and thoroughly tempered and shaped to give a firm yet easy grip. Fully warranted.

CARVERS





Particular attention is called to this knife, as it is the proper "shape" and size best adapted for chip carving.

SLOYD



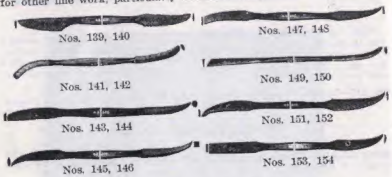
These knives have shank running through handle and riveted on end. No. 6-2% inch blade. Each \$0.45 No. 7-2% inch blade. Each \$0.40

Prices Subject to Market Changes

Delivery Prepaid Within 100 Miles-to Points Beyond Charges Collect

WOOD CARVERS RASPS

Double-ended French wood rasps. The choice of the expert wood carver. Carefully toothed and tempered from finest steel. In various shapes for work in places not accessible to ordinary rasp. Much used for other fine work, particularly marble carving



In 6 and 8 inch Lengths

WOOD CARVERS MARKERS

H. S. & Co.

1 HATER 1 HATE

These markers are made of a special high grade tool steel, polished, carefully hardened and tempered. The designs are those most suitable for background work in wood carving.

Nos.	 \$0 40	2 40	3,40	4	,40	.40	.40	.40
				12	13	14	15	16
Nos.	 \$0.40	.40	.35	.35	.35	Mr. Tes		.35

WOOD CARVERS BENCHES

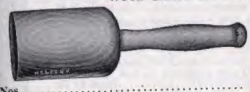


With Stops

Made of selected maple, with 1½x18 inch hickory screw. It is 37½ inches long over all, 8½ inches wide, and opens 11 inches.

Each \$16.00

WOOD CARVERS MALLETS



Lignum-Vitae

Carefully selected, thoroughly seasoned, the handle is exactly centered, giving an evenlybalanced mallet.

FRET SAW TABLES Pierce

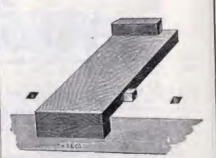
Diameter of face, inches ...

Each

00.222



BENCH HOOKS Wood



For Manual Training Work

This table is particularly commendable for two features: First, it is adjustable to any height above desk from 3 to 20 inches, permitting student to work in a sitting or standing position; second, it can be instantly attached to any desk, table or bench.

No. 180..... Each \$2.10

Made of selected maple. For odd sawing and chiseling, so that the bench will not be marred.

Bench Hook—Size 4½x12 inches. Each\$0.40

CARPENTERS STANDARD STEEL SQUARES Sargent

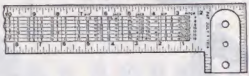


Two Feet Squares

Size of body 24x2 inches, size of tongue 16x11/2 inches.

- No. 100—Polished. Brace measure, 8 square and Essex board measure; face marked 1/2 and 1/3; back marked 1/40, 1/12, 1/12 and 1/400; weight each about 2 lbs. Each \$2.80

TAKE DOWN STEEL SQUARES Sargent



Made with a screw locking device which is easily operated by a coin or any instrument that will fit the slot in the screws. It is put together by placing the end of the tongue in a beveled seat on the body of the square and is held together by two self-contained binding screws. A dowel pin, located between the two screws insures perfect alignment.

Two Foot Framing Squares

Brace measure and patent rafter table; table for hip, valley, jack and cripple rafters; table of cuts for common polygons; size of body 24x2 inches; size of tongue 16x1¾ inches; face marked ¼ and ¼; back marked ¼0, ¼2, ⅓2 and ⅓00.

CARPENTERS COMBINATION SQUARES Starrett





With Level, Mitre and Plumb

This square will readily appeal to the carpenter and others not requiring a fine graduation of the blade or a scriber. The head may be clamped to any point of the blade. The blade is graduated 8ths and 16ths on both sides, and the lines and figures are very distinct. It is also convenient to square a piece with a surface and at the same time tell whether one or the other is level or plumb. The blade can be used separately as a rule. Combines a marking gauge, rule, square, mitre, depth gauge, height gauge, level and plumb.

TRY SQUARES

Disston



No. 514-Iron Stock

Steel blade, square inside and out; nickel plated.

Size—In. 4 6 8 10 12 Each.... \$0.46 .60 .67 .87 1.03



No. 1-Rosewood Stock

Brass faced, tempered and blued steel blade,

Size-	-In	 436	6	736
Each		 \$0.43	.57	.60
Size-	-In,	 9	10	12
Each		 \$0.80	.85	1.05

Fox

TRY AND MITRE SQUARES

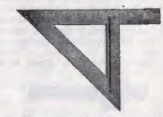
Disston



No. 10-Rosewood Stock

Heavy brass face plate; special "L" shaped steel blade.

Size—In... 6 7½ 9 12 Each.... \$0.61 .75 .90 1.15



No. 3-All steel, nickel plated; 10 inch blade Each \$0.75

SLIDING T BEVELS Disston



No. 3-Iron Stock

Nickel plated iron stock, steel blade. The blade is easily secured by turning the thumb screw at the lower end of handle.

Size, inches.... .90 1.00 Each \$0.72



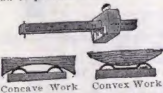
No. 2-Rosewood Stock

Rosewood stock, heavy brass plates; tempered and blued steel blade.

10 Size, inches.... \$0.48 Each

WOOD MARKING GAUGES Stanley

Boxwood, polished; square head; single oval form bar; graduated in 16ths inches for 6 inches from point; brass screw; bar protected by brass shoe; adjustable point; brass face plate inserted in the head to prevent wear,



With Circular Face Plate

This gauge has a device consisting of a brass face with two ribs attached to one side of the head which enables the operator to run a gauge line with perfect steadiness and accuracy around curves of any degree, either concave or convex.

... Each \$0.80 No. 165.



Without Circular Face Plate No. 65...... Each \$0.80

MORTISE AND MARKING GAUGES Stanley



Slide Gauge

Has a slide working in the bar, One point is affixed to the slide, the other to the bar itself. Both sides of the mortise are marked at the same time. Oval form bar, graduated in 16ths inches for 3 inches from point,

No. 77-Rosewood; brass adjustable slide; brass screw, face plate and stop screw, Each \$1.40



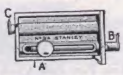
Double Bar Gauge

Has two independent bars working in the same head. One pin affixed to each bar. One side of the mortise is marked and the gauge turned over for marking the other side, Oval form bar, graduataed 16ths inches for 6 inches from point.

No. 71 - Beech, polished; brass screw; head plated; brass stop screw Each \$0.95

BUTT GAUGES

Stanley



Rabbeted Jambs or Nailed Strikes

For rabbeted jambs cutter "A" marks from the jamb in the rabbet—cutter "B" from the edge of the door engaged in closing—cutter "C" the thickness of the butt.

For nailed on strikes cutter "B" when reversed marks for the butt on both door and jamb—cutter "C" the thickness of the butt.

It can also be used as a marking and mortise gauge and as an inside or outside square for squaring the edge of the butt on either door or jamb.

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For Rabbeted Jambs

Cutter "A" marks from the jamb in the rabbet—cutter "B" from the edge of the door engaged in closing—cutter "C" the thickness of the butt. It can also be used as a marking and mortise gauge and as an inside or outside square for squaring the edge of the butt on either door or jamb.

SCRATCH GAUGES Starrett



Graduated 64ths of Inch

For scribing lines parallel to a given surface. Made of steel with hardened cast steel head. Split bushing in head grips beam securely when set screw is tightened. Marker is a square piece of thin steel firmly held against edge of beam presenting four marking points. Fine adjustments may be made by a slight rotating movement of head on beam. Two extra cutters with each gauge,

FARRAND RAPID RULES Graduated Inches and 16ths



A continuous strip of high carbon steel, coiled within a holder about the size of a man's watch. When released from holder, rule blade is rigid and can be used to measure vertical or horizontal surfaces. With slight pressure rule becomes flexible and will measure curved surfaces. Two brake handles regulate length at any desired point or blade may be removed entirely from holder. Blade nickel plated.

No. A100—Length S feet; nickel plated holder.....Each \$5.00 No. B200—Length 6 feet; brass finish holder.....Each \$3.75

BOXWOOD RULES

Stanley



SPRING JOINT RULES Lufkin "Red End"



Concealed Joints

Joints and strike plates of solid brass. Strike plates are small brass plates fastened to the flat surfaces of each rule section which prevent the wearing away of the lines and figures when opening and closing the rule.

Both colors have a beautiful gloss finish which will not crack, chip or blister. All ends are gloss

red

Flexible; 6 inch folds, % inch wide; marked consecutive inches to 16ths, both sides.

Cream Enameled

Nos	054	056
Length, feet	4 .	6
Each	\$0.40	.60

White Enameled

	and the same	
Nos	064	066
Length, feet	4	6
Each	\$0.55	.65



Two Feet, Four Fold, 1 inch Wide No. 53—Arch joint, edge plates, drafting scales; marked 8ths, 10ths, 12ths and 16ths inches; weight each 3½ oz. Each \$0.55

FOLDING WOOD RULES National



Concealed Joints

The "National" is a good rule of its kind. It meets the demand for a popular priced article,

Flexible; 6 inch folds, % inch wide; steel trimmings; marked consecutive inches to 16ths, both sides.

Yellow Enameled

Nos	574	575	576
Length, feet	4	5	6
Each	\$0.20	.25	.30

White Enameled

Nos	674	675	676
Length, feet	4	5	6
Each	\$0.25	.30	.35

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WOOD EXTENSION RULES Interlox Master Slide



INTERLOCKING DIRECT READING RUST-PROOF

Length closed 8 inches ½ in. wide. Marked feet, inches and 16ths.

For all difficult inside and outside measuring. The side used for taking inside measurements is marked "Inside" callper, direct reading. The reverse side, used like any ordinary rule for outside measurements is marked "Outside" on each slide,

In obtaining dimensions all "guesswork" is eliminated and accuracy assured. Used by all mechanics required to obtain measurements in places or positions awkward or uncomfortable. Of particular benefit to engineers, architects, contractors, inspectors, estimators, carpenters, plumbers, steam fitters and awning makers.

Nos	64	65	66
Length, feet	4	5	
Each	\$0.80	1.00	1.20

CALIPER RULES

Stanley

Boxwood Caliper Rules have the caliper slide made of brass and machined to accurately fit the "T" slot in the leg of the rule. The slides are regularly graduated in 16ths and 32nds of inches.

All caliper rules are regularly made with caliper left hand as shown in the illustration.



One Foot, Two Fold, 1% inches Wide



Six Inches, Two Fold, 3 inch Wide

MEASURING TAPES Universal Steel Tapes



With % inch Steel Tapes

Marked feet, inches and 8ths, one side only. Instantaneous readings, Nubian finish. Metal lined case, covered with mottled, tan colored imitation leather, with finch wide, flat flush, nickel plated edge band. Nickel plated trimmings.

Folding flush handle, opened by pressing pin on opposite side. Guaranteed accurate,

Nos	540	543	545	546
Feet	45.00	50	75	100
Weight, oz	6	10	15	17
Each	\$2.00	2.25	3.10	3.85

Universal Linen Tapes



With 1/4 inch Linen Corded Tape

Marked feet and inches one side only. Sheet steel case, brass bound, sides maroon enameled, brass folding handles and trimmings.

Nos.				735	
Feet		25	50	75	100
Each	******	\$0.55	.85	1.10	1.35

PLUMB BOBS Sargent



Hexagon steel, nickel plated; brass screw top.

Nos	208 213	_
Weight, oz	8 12	
Each	80.60 .70	J

Starrett



Improved Mercury

These plumb bobs are made from solid steel, bored and filled with mercury. Noteworthy features are their great weight in proportion to size, low center of gravity, small diameter, hardened and ground points, knurling on the body and the simple and effective device at top for fastening end of line after winding up. Nickel plated. Each is provided with a braided silk line.

No. 87-Length, inches	4
Diameter, inches	3/2
Weight each, oz	31/4
Each	\$1.62

WOOD PLUMBS AND LEVELS

Stanley



Hardwood, Non-Adjustable, Proved Glasses

Polished hardwood small stock, 11/4 x21/8 inch square brass top plate, plain side views, proved glasses, handy finger grips.

No. 104- Length, inches	12	14	16	18
Weight each, lbs	3/4	7/8	1	11/8
Each	\$1.15	1.15	1.20	1.20



Hardwood, Brass Tips, Non-Adjustable, Proved Glass

Polished hardwood small stock, 11/4 x2 for inch square brass top plate, plain side views, brass tips on ends, proved glasses.

No. 10432-Length 12 inches; weight each % pound......Each \$1.60

Peerless Aluminum



With Solid Set Vials

Size of stock 1 1/4 x2 inches. Large, white observation openings give perfect vision. Glasses can be easily read in extreme position or in poor light. All vials set solid and protected by heavy crystals, making the vials dirt, dust and waterproof. All level glasses are set in patented metal sockets. All vials are permanently marked; no wires to become loose. Oblong sights.

No. 24—Six glasses; length 24 inches; net weight each 2% pounds. Each \$5.00

One in a box.

"GNOME BRAND" TOOL OUTFITS AND WORK BENCHES

All cabinets are substantially built of oak, (unless otherwise stated), varnished and finely finished, and the hardware fittings are of brass. The benches and combination benches are constructed of well-seasoned hard maple. The doors and drawers are well made and carefully fitted. They are shown as well as pictures permit, but you must really see to appreciate the appearance and enduring construction of our benches and cabinets. When closed, the cabinets are in keeping with any piece of finely finished furniture.

COMBINATION BENCH AND TOOL CABINET "Gnome Brand"



No. 100

This combination bench cabinet is unique in construction. The illustration shows fully its many desirable features, among which are its conveniently arranged drawer and closet space, side opening and hinged top. Bench top of seasoned maple, absolutely rigid and supported by strong uprights which rest directly on the floor. When cabinet is closed, bench top as well as all tools are inside, thus making it a fine piece of polished furniture. Trimmed throughout with solid brass locks and handles.

Cabinet Dimensions-Length 47 inches, width 19 inches, height 35 inches. Wood vise with 1% inch screw and double bench stop; bench top is arranged for their adjustment. Outfits contain highest grade tools as per detailed list on opposite page.

Approximate shipping weight of cabinets complete with tools 375

pounds	Oak Cabinet		Walnut Cab	
No 0100	-With tools	170.00 No.	100W-With too 0100W-Cabinet	only., 200.00

COMBINATION BENCH AND TOOL CABINET

"Gnome Brand"

(Illustrated on opposite page)

List of Tools for Outfit No. 100

Awl, H. S. Co. Handled Brad, 11/2 in. Awl, Buck Bros, Handled Scratch. Bevel, Disston Sliding Tee, No. 3, 8 in.

Bits, Russell Jennings Auger, 4, 5, 6, 7, 8, 9, 10 and 12/16ths. Bit, Clark's Expansive, Large. Bits, H. S. Co. Gimlet, 2, 3 ,4, 5, 6, 7 and 8/32nds.

Bit, B. M. Co., Screw Drivers, No. 10. % in.

Blade, Starrett, Hack Saw, No. 103, 8 in.

Bob, Sargent Brass Plumb, No. 5. Box, Stanley Mitre, No. 150. Brace, M. F. Co., Bit, No. 323.

Chisel, Buck Bros Firmer, No. 2, %, %, %, %, %, % and 1 in. Cork. Sandpaper, Small.

Countersink, B. M. Co. Rose, No. 10, % in.

Cutter, Glass, No. 2. Divider, Winged, No. 106, 6 in. Drill, M. F. Co. Hand, No. 1. Drill, Cleveland Set of Bit Stock,

No. 14B. Duster, H. S. Co. Bench, No. 10. Files, K. & F., Handled.

Cabinet, 8 in.
Double Ender, 8 in.
Flat Bastard, 6 in.
Flat Bastard, 8 in.
Half Round Bastard, 6 in. Half Round Bastard, 8 ln. Round Bastard, 6 in. Round Bastard, 8 in. Square Bastard, 6 in. Warding Bastard, 4 In.

Frame, Starrett Hack Saw, No. 140. Gauge, Stanley Marking, No. 641/2. Gouges, Buck Bros Firmer, No. 8, %, 1/2 and 1/4 in.

Hammer, Hammond, Nail, No. 2. Adze Eye

Hammer, H. S. Co. Riveting, No. 1. Hatchet, Hammond Half, No. 30-1.

Knife, Sloyd, No. 6. Level, Stanley, No. 3, 22 in. Line, Hank of Mason, No. 6. Mallet, L. V., No. 4. Oller, Gem Brass, No. 1603B. Pincers, Carpenters', No. 49, 6 in. Planes, Stanley.

Smooth, No. 4, Jack, No. 5, Block, No. 18, Rabbet, No. 78.

Pliers

Combination, No. 1880, 7 in. Flat Nose, No. 20, 5 in. Round Nose, No. 30R, 51/2 in. Punch, Center, No. 10, & in. Rasp, K. & F. Cabinet, 8 in. Renmer, B. M. Co., Square, No. 40. Rule, Stanley Boxwood, No. 54.

Saws

Disston Back, No. 4, 10 in. Disston Compass, No. 2, 10 in. Disston Hand Rip, No. 12, 24 in. Disston Hand Cross Cut, No. 12, 24 in. Disston Keyhole Pad, No. 10.

Scraper, Disston Cabinet, 3x6 in.

Screw Drivers

Yankee, No. 95, 2½ in. Yankee, No. 90, 4 in. Yankee, No. 90, 6 in. Set, H. S. Co., Nail, No. 10, 2 in. Snips, Compton Tinners, No. 10. Spokeshave, Stanley No. 67.

Squares Sargent Steel Carpenter, No. 30. Disston Try, No. 514, 6 in. Disston Try, No. 514, 8 in.

India Combination OII. Stone, No. 29.

Vise, Athol, No. 622%.

Wrenches Williams' Machinist, 8 in. Trimo Pipe, 10 in.

COMBINATION BENCH AND TOOL CABINET "Gnome Brand"





No. 75

Top of bench made of hard maple, bolted and glued together. . Has rapid acting vise and adjustable metal planing stop. Cabinet made almost entirely of oak, with solld brass hardware except drawer pulls which are of oak.

Bench-Top 50 inches long, 22 inches wide, 21/4 inches thick, tool recess at back 7 inches wide; height 331/4 inches.

Drawers-Top and middle, 18% x 16x6 inches; bottom, 29\%x16x6\% inches, fitted with tool racks,

Cupboard-91/2 inches wide, 161/2 inches deep, 14 inches high.

Left End View End tool racks have inside space, No. 75-With tools.....\$120.00 available for tools, 141/4 inches No. 075-Cabinet only 73.00 wide, 22 inches high, 3 inches deep. Tools only...........Set. 49.50

Approximate shipping weight of cabinet complete with tools 330 pounds.

Note-For tool contents see opposite page.

Prices Subject to Market Changes

Each

COMBINATION BENCH AND TOOL CABINET No. 75

"Gnome Brand"

(Illustrated on Opposite Page)

List of Tools for Outfit No. 75

Awl, H. S. Co. Handled Brad, 1½ in. Awl, H. S. Co. Handled Scratch, 2 in. Bevel, Disston Sliding Tee, No. 2,

Bevel, Disston Shaing Tee, No. 2, 8 in.

Bits

Russell Jennings Auger, 4, 6 and 8/16ths.

Bit, Clark's Expansive, Small. Bit, H. S. Co. Gimlet, 4 and 6/32ds. Bit, B. M. Co. Screw Driver, No. 10, 3/6 in.

Blade, Starrett Hack Saw, No. 103, 8 in.

Box, Utility, No. 10.

Brace, M. F. Co., Bit, No. 323.

Chisel, Buck Bros. Firmer, No. 2, 14, 1/2 and 1 in.

Countersink, B. M. Co. Rose, No. 10, % in.

Cutter, Glass, No. 2.

Divider, Winged, No. 106, 6 in. Drill, M. F. Co. Hand, No. 1.

Files, K. & F., Handled.

Half Round Bastard, 8 in. Slim Taper, 5½ in.

Warding Bastard, 4 in. Frame, H. S. Co. Hack Saw, No. 100. Gauge, Stanley Marking, No. 641/2. Gouge, Buck Bros. Firmer, No. 8,

% in. Hammers

Hammond Adze Eye Nail, No. 2. H. S. Co. Riveting No. 0. Hatchet, Hammond Half, No. 30-1. Draw Knife, Buck Bros., No. 71½.

6 in.

Level, Stanley, No. 184, 18 in. Mallet, Round Hickory, No. 4. Oller, Coppered Steel, No. 12. Pincers, Carpenter, No. 49, 6 in.

Planes.

Stanley Jack, No. 5, Stanley Block, No. 18, Plier, Combination, No. 1880, 7 in. Rasp, K. & F. Cabinet, Handled, 8 in.

Reamer, B. M. Co. Square, No. 40. Rule, Stanley Boxwood, No. 53. Saw, Disston Back, No. 4, 10 in.

Saws.

Disston Hand Rip, No. 7, 22 in. Disston Hand Cross Cut, No. 7, 22 in. Disston Keyhole Pad, No. 10.

Screw Drivers.

Yankee, No. 90, 5 in. Yankee, No. 95, 3½ in. Set, H. S. Co., Nail, No. 10.

Spokeshave, Wood Adjustable Iron, No. F-1.

Squares.

Sargent Steel Carpenters, No. 12. Disston Try, No. 1, 6 in.

Stone, Carborundum Oil, Mounted, No. 122.

Vise, Stanley Jersey Special, No. 761-S.

Wrenches.

Williams Machinist, 8 in. Trimo Pipe, 10 in.

MANUAL TRAINING OUTFIT

H. S. & Co.



No. 25A

The tools in this outfit are all of the highest grade, fully guaranteed.

Bench made of carefully selected and thoroughly seasoned maple, very rigid and strong. Fitted with Rapid Acting Head Vise.

While designed primarily for manual training use, it makes excellent outfit for home use.

Each No. 25A-With 28 tools....\$69.00 | No. 025A-Bench only.....\$49.00;

Each -

Tools Only Set \$22.00

Approximate shipping weight of bench complete with tools 200 pounds.

Contents of No. 25A Outfit

Buck Bros. Handled and Sharpened Firmer Chisels, No. 2, 1/4 and 1/2 in.

Buck Bros. Handled and Sharp-ened Firmer Gouge, No. 8, % in. Disston Back Saw, No. 4, 10 in. Disston Hand Saw, No. 7, 22 in. Hammond Adze-eye Hammer, No. 3. Stanley Iron Block Plane, No. 91/2. Stanley Iron Smooth Plane, No. 3. Imported Gimlet Bits, & and ¼ in. Russell Jennings Dowel Bits, % and 1/2 in.

Barber Nickel Plated Bit Brace, No. 223, 8 In.

Rose Countersink, No. 10, % in. Hardened Blade Try Disston Square, No. 51/2, 6 in.

Stanley Beech Marking Gauge No. 641/4.

Yankee No. 90 Screwdriver, 4 in. Stanley Boxwood Rule, No. 18, 2 foot, 2 fold.

Round Hickory Mallet, No. 4.

H. S. & Co. Handled Brad Awl. P. S. & W. Winged Dividers, No. 106, 6 in.

Bench Duster, No. 10.

H. S. & Co. Knurled Nail Set. H. S. & Co. Sloyd Knife, No. 7. Stanley Iron Spokeshave, No. 53. India Oil Stone, No: 29, in iron box.

H. S. & Co. Maple Bench Hook, Manual Training School Bench, Style S.

MANUAL TRAINING OUTFITS

H. S. & Co.

We wish to impress upon all who are interested in manual training work, that the tools in these various outfits are all of the highest grade, Our hobby since 1848 has been to handle only the best, and our extended experience has proven time and again that only the best tools obtainable should be used for manual training. In the hands of beginners, tools are usually put to severe and undue strain and unless quality is there they are bound to give way. Every tool is warranted to be perfect.

Equipment for Class of 10 Pupils

Individual Tools

10 Buck Bros. Handled and Sharpened Firmer Chisels, 14 inch.

10 Buck Bros. Handled and Sharpened Firmer Chisels, ½ inch. 10 Buck Bros. Handled and Sharp-ened Firmer Gouges, ¾ inch. 10 Disston Back Saws, No. 4, 16 in.

10 Hammond Adze Eye Hammers, No. 3.

10 Stanley Iron Block Planes, No.

10 Stanley Iron Smooth Planes. No. 3.

10 Stanley Iron Spokeshaves, No.

10 Imported Gimlet Bits, & in. 10 Imported Gimlet Bits, 1/4 in.

10 Russell Jennings Genuine Dowel Bits, in.

10 Russell Jennings Genuine Dowel Bits, % in. Nickel

Plated Braces. 10 Barber

No. 223, 8 in. Dission Hardened Blade Try 10 Disston Squares, No. 51/2, 6 in. 10 Stanley Beech Marking Gauges,

No. 64 1/2. 10 Hurwood No. 20 Screw Drivers,

4 in.

10 Stanley Boxwood Rules, No. 18, 2 foot, 2 fold. 10 Round Hickory Mallets, No. 4. 10 H. S. & Co. Maple Bench Hooks. 10 H. S. & Co. Handled Brad Awls,

144 in. 10 Winged Dividers, No. 106, 6 In.

10 Bench Dusters, No. 10. 10 H. S. & Co. Knurled Nail Sets,

No. 10. 10 H. S. & Co. Sloyd Knives, No. 7.

Class Tools

- 1 Buck Bros, Handled and Sharpened Firmer Chisel, % in.
 - 1 Buck Bros. Handled and Sharpened Firmer Chisel, 1 in.
- 1 Buck Bros, Handled and Sharp-ened Firmer Gouge, % in.
- 1 Disston Crosscut Saw, No. 7, 22 in.
- 1 Disston Rip Saw, No. 7, 22 in.
- 1 M. F. Co. Turning Saw, 14 in. with blade.
- I Stanley Wood Jack Plane, No. 26.
- 1 Stanley Iron Rabbet and Fillister Plane, No. 78.
- 1 Russell Jennings Genuine Dowel Bit, % in.
- 1 Russell Jennings Genuine Dowel Bit, % in.
- 1 Handled K. & F. Flat Bastard File, 8 in.
- 1 Handled K. & F. Half-round Bastard File, 8 in.
- 1 Handled K. & F. Round Bastard File, 8 in.
- 1 Handled K. & F. Square Bastard File, 8 in.
- 2 Rose Countersinks, No. 10, % in.
- 2 Medium India Oil Stones, No. 29, mounted in metal boxes.
- I Disston Sliding T-Bevel, No. 2.
 - 12 Genuine Jorgensen Adjustable or Rigid Hand Screws, 10 in.

TOOL OUTFIT AND CABINET

"Gnome Brand"



No. 10

Dimensions of cabinet, 22 inches high, 14 inches wide, 6 inches deep. Wall cabinet made of oak and contains the tools described below.

No. 10—Complete, with tools	\$27.00
No. 010—Cabinet only Each	14.75
Tools only Sat	12 95

Contents of No. 10 Outfit

Awl, H. S. & Co., handled brad, 1¼ inches
Bits, Russell Jennings Dowel, 6-16 and 8-16 inch
Bits, H. S. & Co., Gimlet, 4-32 and 6-32 inch
Bit, B. M. & Co., Screw Driver, No. 10, 3% inch
Brace, M. F. Co., No. 1323
Chisel, Buck Bros., Firmer, No. 2, ¼, ½ and ¾ inch
Countersink, No. 315, ½ inch
Divider, Winged, No. 106, 6 inch
File, K. & F., Half Round Bastard,

6 inch, with handle

No. 2
Oiler, Coppered Steel, No. 12
Plane, Stanley Block, No. 9½
Pliers, Jordan Combination, No. 1302
Rule, National, No. 574, 4 foot
Saw, Black Diamond, No. 705, 18
inch
Screw Driver, Stanley, No. 20, 4
inch
Set, H. S. & Co., Nail, No. 10, Size
2
Square, Disston's Try, No. 5½, 6
in.
Stone, Pike Oil Washita, No. 6

Hammer, Hammond, Adze Eye,

WWW.Losgalingacioos.com

TOOL OUTFIT AND CHEST

"Gnome Brand"



No. 12

A portable outfit which can be carried around more easily than wall cabinets; in fact, brought directly to the work. Polished oak, 221/2 inches long, 5% inches wide, 12 inches high; fitted with leather handle and brass finished hardware.

No. 12—Complete, with tools Each	\$27.00
1. 619 Chast only	W. W. P. Bank
Tools only	10,00

Contents of No. 12 Outfit

Awl, H. S. & Co., Handled Brad, 114 inch

Bits, Russell Jennings Dowel, 6-16 and 8-16 inch

Bits, H. S. & Co., Gimlet, 4-32 and and 6-32 inch

Bit, B. M. & Co., Screw Driver, No. 10, % inch

Brace, M. F. Co. No 1323

Chisel, Buck Bros., Firmer, No. 2, 14, 1/2 and 1/4 inch

Countersink, No. 315, 1/2 inch

Divider, Winged, No. 196, 6 inch File, K. & F., Half Round Bastard, 6 inch, with handle

Hammer, Hammond, Adze Eye, No. 2

Oller, Coppered Steel, No. 12 Plane, Stanley Block, No. 91/2

Pliers, Jordan Combination, No. 1302

Rule, National, No. 574, 4 foot Saw, Black Diamond, No. 705, 18 inch

Screw Driver, Stanley, No. 20, 4 inch

Set, H. S. & Co., Nail, No. 10, Size

Square, Disston's Try, No. 51/2. 6 inch

Stone, Pike Oil Washita, No. 6

TOOL OUTFIT AND CABINET

"Gnome Brand"



No. 14

Dimensions of cabinet, 16 Inches long and 8½ inches wide. Walnut finished cabinet, fitted with carrying handle, and contains the tools described below.

No. 14—Complete.	with	toolsEach	\$46.00
No. 014—Chest only	****	Each	12.50

Contents of No. 14 Outfit

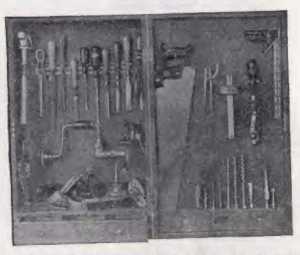
Utility Box No. 2 complete.
Bits, R. & J., Dowel, length 4-16, 6-16
and S-16 in.
Bit, Stanley, Screw Driver, No. 26, %
In.
Brace, M. F. Co., No. 34, 6 in.
Chisels, Buck Bros., Tang Firmer,
No. 4, ½ and ¾ in.
Chisels, H. S. & Co., Octagon, No. 100,
15 in. long
Claw, H. S. & Co., Tack, No. 124½
Drill, Yankee, No. 41
Drill, Yankee, No. 130
Drills, Cleveland, No. 22 set
Divider, No. 92, 6 in.

Countersink, No. 315, & In.
File, K. & F., Half Round Bastard,
6 in., with handle
Hammer, No. ON171
Plane, Stanley, No. 18
Plier, Vacuum Grip, No. 30, 6 in.
Punch, Center, No. 264C
Rule, No. 54, 2 ft.
Screw Driver, Yankee, No. 30A
Screw Driver, Yankee, No. 95, 3½ in.
Saw, No. 101, 13% in.
Set, Nail, No. 205C
Stone, No. 169
Wrench, B. & S., No. 2, 7½ in.
Square, No. 11, 0 in.

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TOOL QUITFIT AND CABINET "Gnome Brand"



No. 16

Outside dimensions of cabinet, 29½ inches high, 18 inches wi inches deep. Made of oak, and contains the tools as described	de, 8½ below.
to Complete with tools	202,00
No. 16—Complete, with tools: Each No. 016—Cabinet only Set Tools only Set	32.00

Contents of No. 16 Outfit

Awl, H. S. & Co., Handled Brad, 11/4 in. Bits, Russell Jennings, 4, 6 and 8-16 in. Bits, Gimlet, 4 and 6-32 in. Bits, Screw Driver, No. 10, % in. Brace, M. F. Co., No. 1323 Chisels, Buck Bros., Firmer, No. 2, % and % in. Countersink, No. 315, % in. Divider, Winged, No. 106, 6 in. File, K. & F., Half Round Bastard, 6 in., with handle Drill, Hand, No. 313 Plane, Stanley Jack, No. 4
Plane, Stanley Block, No. 914
Oiler, Coppered Steel, No. 12
Oiler, Coppered Steel, No. 122
Oiler, Jordan, No. 1032, 642 in.
Rasp, K. & F., Cabinet, S in., with
Wrench, Knife Handle, Monkey, 6 in. handle

Reamer, B. M. Co., Square, No. 40 Rule, Folding National, No. 574, 4 ft. Saw, Black Diamond, No. 705, 20 in. Saw, Disston Keyhole Pad, No. 10 Seriew Driver, Stanley, No. 20, 4 in. Seriew Driver, Stanley, No. 20, 6 in. Set, Nail, No. 10, Size 2 Sett Nath, No. 10, Sandra Combination, No. 94, 12 in. Sand Paper Block, Johnson's Level, Stanley, No. 104 Level, Stanley, No. Hammer, Hammond, Adze Eye, No. 2 Hammer, H. S. & Co., Riveting, No. 0 Gauge, Stanley Marking, No. 641/4 Gouge, Buck Bros. Firmer, No. 8, %

TOOL OUTFIT AND CABINET

"Gnome Brand"



No. 18

The cabinet for this outfit is made of solid oak, with locked corners; is trimmed in brass, well finished, and high grade in every detail. The outside dimensions are 33 inches in height, 22 inches wide, and 10 inches deep, and the door is divided to open in the center. When open, the width across entire front is 44½ inches. There is room in the drawer for the utility box No. 2, a small tray divided into compartments for holding an assortment of nails, tacks, hooks and screws, and this box, filled, is included with each outfit. The illustration shows 52 different tools and their compact arrangement.

The tools in this outfit are the best obtainable.

No. 18-With	tools\$78.00	No.	018—Cabinet	only\$31.00
Tools Only				Set \$49.50

Approximate shipping weight of cabinet complete with tools 125 pounds.

Note-For tool contents see opposite page.

Prices Subject to Market Changes

+01171400

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TOOL OUTFIT AND CABINET No. 18

"Gnome Brand"

(Illustrated on Opposite Page)

List of Tools for Outfit No. 18

Awl, H. S. Co. Handled Brad, 1½ in. Awl, H. S. Co. Handled Scratch, 2 in.

Bevel, Disston Sliding Tee, No. 2, 8 in.

Blts

Russell Jennings Auger, 4, 6 and 8/16ths.

Bit, Clark's Expansive, Small.

Bit, H. S. Co. Gimlet, 4 and 6/32ds. Bit, B. M. Co. Screw Driver, No. 10, % in.

Blade, Starrett Hack Saw, No. 103, 8 in.

Box, Utility, No. 2.

Brace, M. F. Co., Bit, No. 323. Chisel, Buck Bros. Firmer, No. 2, 14, 15 and 1 in.

Countersink, B. M. Co. Rose, No. 10, % in.

Cutter, Glass, No. 2.

Divider, Winged, No. 106, 6 in. Drill, M. F. Co. Hand, No. 1.

Files, K. & F., Handled. Half Round Bastard, 8 in.

Slim Taper, 5½ ln.

Warding Bastard, 4 in.

Frame, H. S. Co. Hack Saw, No. 100. Gauge, Stanley Marking, No. 641/2. Gouge, Buck Bros, Firmer, No. 8,

% in.

Hammers
Hammond Adze Eye Nail, No. 2.
H. S. Co. Riveting No. 0.

H. S. Co. Riveting No. 0. Hatchet, Hammond Half, No. 30-1. Draw Knife, Buck Bros., No. 71½, 6 in. Level, Stanley, No. 104, 18 in. Mallet, Round Hickory, No. 4. Oller, Coppered Steel, No. 12. Pincers, Carpenter, No. 49, 6 in.

Planes.

Stanley Jack, No. 5. Stanley Block, No. 18. Piler, Combination, No. 1880, 7 in. Rasp, K. & F. Cabinet, Handled, 8 in.

Reamer, B. M. Co. Square, No. 40. Rule, Stanley Boxwood, No. 53. Saw, Disston Back, No. 4, 10 in.

Saws.

Disston Hand Rip, No. 7, 22 in. Disston Hand Cross Cut, No. 7, 22 in.

Disston Keyhole Pad, No. 10.

Screw Drivers.

Yankee, No. 90, 5 in. Yankee, No. 95, 3½ in. Set, H. S. Co., Nail, No. 10. Spokeshave, Wood Adjustable Iron, No. F-1.

Squares.

Sargent Steel Carpenters, No. 12. Disston Try, No. 1, 6 in,

Stone, Carborundum Oil, Mounted, No. 122,

Vise, Stanley Jersey Special, No. 761-S.

Wrenches.

Williams Machinist, 8 in. Trimo Pipe, 10 in.

"Gnome Brand"



No. S

is Household Tool Chest was designed to take care of almost the odd jobs which occur about the average house. All of the are of excellent quality, and the assortment of nails, screws, etc., is the same as in Box No. 6 shown on page S1. All fitted nicely varnished oak box with sliding tray and carrying handle; te dimensions 15 inches long, 10% inches wide, 5 inches deep.

Complete, with 11 tools as described below Each \$16.00

Contents of No. 8 Outfit

mond Hammer Rule Cutting Pliers Auromatic Drill Disston Handy Saw Stanley Plane Half Round File with hardwood handle Stanley Screw Driver Brad Awl Chisel Stillson Wrench +0117149

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HOUSEHOLD UTILITY TOOL CHEST "Gnome Brand"

No. 6

To meet the demand for a more complete Household Utility Box, we have designed this new model. It includes 7 of the most essential tools, and a generous assortment of nails, screws, etc., as described below:

All fitted in a nicely varnished, solid oak box with hinged cover; outside dimensions 13% inches long, 9% inches wide, 2 inches deep.

Contents of No. 6 Household Utility Tool Chest

Tacks

Hammond Hammer
Hand Gimlet
Stanley Screw Driver
Side Cutting Pliers
4 foot Folding Rule
Half Round File, with handle
6 inch Metal Cutting Saw
Tube Du Pont Household Cement
Roll Friction Tape
Push Pins
Pushless Hangers

Gilt Nails
Thumb Tacks
Kitchen Hooks
3 sizes of Cup Hooks
4 sizes of Screw Eyes

19 sizes of Nickel Plated Brass and Iron, Round and Flat Head Wood Screws

3 sizes of Nails most needed about the house

HOUSEHOLD TOOL CHEST

"Gnome Brand"



NEW LOW PRICES ON **FOOL OUTFITS AND CABINETS**

The state of the s	\$21.25
# 10, Complete	9,00
#010, Empty	21.25
# 12, Complete	9.00
#012, Empty	42.25
# 14, Complete	8.75
#014, Empty	44.25
# 16, Complete	13.25
#016, Empty	67.25
# 18, Complete	20.25
#018, Empty	

to take care of almost verage house. All of the rtment of nails, screws, n on page S1. All fitted ay and carrying handle; wide, 5 inches deep,

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low Each \$16.00

Hammacher, Schlemmer and File with hardwood

Automatic Drill

Stamey Serew Driver Chisel Stillson Wrench

Prices Subject to Market Changes

Disston Handy Saw

Stanley Plane

HOUSEHOLD UTILITY TOOL CHEST

"Gnome Brand"



No. 6

To meet the demand for a more complete Household Utility Box, we have designed this new model. It includes 7 of the most essential tools, and a generous assortment of nails, screws, etc., as described below;

All fitted in a nicely varnished, solid oak box with hinged cover; outside dimensions 13% inches long, 9% inches wide, 2 inches deep.

Contents of No. 6 Household Utility Tool Chest

Hammond Hammer
Hand Gimlet
Stanley Screw Driver
Side Cutting Pliers
4 foot Folding Rule
Half Round File, with handle
6 inch Metal Cutting Saw
Tube Du Pont Household Cement
Roll Friction Tape
Push Pins
Pushless Hangers

Tacks
Git Nails
Thumb Tacks
Kitchen Hooks

3 sizes of Cup Hooks 4 sizes of Screw Eyes

19 sizes of Nickel Plated Brass and Iron, Round and Flat Head Wood Screws

3 sizes of Nails most needed about the house

HOUSEHOLD UTILITY TOOL CHEST

"Gnome Brand"



No. 4

For those who do not require such a diversified assortment of tools, we offer Utility Box No. 4 which contains 4 tools and a generous assortment of nails, screws, tacks, hooks, etc., as described below.

All fitted in a nicely varnished, solid oak box with hinged cover; outside dimensions, 13% inches long, 9% inches wide, 1% inches deep.

Contents of No. 4 Household Utility Tool Chest

Household Hammer Hand Gimler Screw Driver 4 foot Folding Rule Tube of Le Page's Glue Roll Friction Tape Push Pins Pushless Hangers Tacks Gilt Nails

Thumb Tacks Kitchen Hooks 3 sizes of Cup Hooks

4 sizes of Screw Eyes

19 sizes of Nickel Plated Brass and Iron, Round and Flat Head Wood Screws

3 sizes of Nails most needed about the house

.... Each \$5.50 No. 4—Complete, as described above.....

HOUSEHOLD UTILITY BOX

"Gnome Brand"



No. 2

Utility Box No. 2 is a handy nail and screw box, fitted with 16 compartments and slide cover; outside dimensions, 15 inches long, 7 inches wide, 1% inches deep.

Contains assortment of brads, nails, screws and tacks as listed below.

Contents of No. 10 Household Utility Box

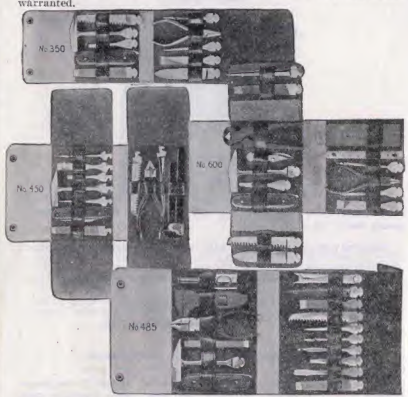
Roll Friction Tape Push Pins Pushless Hangers Tacks Gilt Nails Thumb Tacks Kitchen Hooks

- 3 sizes of Cup Hooks
- 4 sizes of Screw Eyes
- 19 sizes of Nickel Plated Brass and Iron, Round and Flat Head Wood Screws
- 3 sizes of Nails most needed about the house

POCKET TOOL KITS

In Leather Cases

Tool holder with rosewood handle. All tools of best quality, fully warranted.



No. 356-Consists of tool holder, knife blade, combination flat file and screw

HOLLOW TOOL HANDLES Millers Falls

Nickel plated steel chuck and jaws. The socket and shell threads are carefully cut in order to mesh perfectly and insure holding the shell tight against the jaws.

Cocobolo handle, shaped to fit the hand comfortably, and with exceptionally smooth, highly polished surfaces. Threads on screw caps are

deep and clean cut.

Tools are of high grade steel carefully tempered and honed to a keen cutting edge.





Ten Tools

ounces Each \$2.40 | 10 ounces Each \$1.75

Ten Tools

No. 5-Consists of handle and ten | No. 4-Consists of handle and ten tools as illustrated, length of | tools as illustrated, length of handle 7½ inches; length of handle 6¼ inches; length of tools 4 inches; weight each 14 tools 2¼ inches; weight each

AWLS

Stanley "Hurwood"

Blade, shank and head formed of one piece of steel, carefully tempered point; two patent projecting wings under head, together with a rivet passing through the steel ferrule, handle and shank, securely fasten the blade in the handle. Handle stained black.

BRAD AWLS Hurwood



SCRATCH AWLS Hurwood



	Flat Point	
No		17
Length	blade, inches	11/4
Length	over all, inches	5

Weight each, ounces.....

Needle Point Nos. Length blade, inches. 314 Length over all, in... 5 % Weight each, oz..... \$0.32 | Each \$0.35

SCRATCH AWLS

Buck Bros.

Forged steel blade, maple handle, beavy rerrule.

No. 86-Length of blade 4 inches, length over all 7 inches; weight each 2 ounces ..

AUDELS CARPENTERS AND BUILDERS GUIDES



Tools, Steel Square, Saw Filing

Subjects Covered—How to know and use the different woods—complete information on nails and screws—how to use and sharpen tools—how to file and set saws—how to make joints—how to build furniture—how to make a tool box, work benches and trestles—how to make a mitre box and mitre shooting board—how to plumb and level — how to use chalk line—how to lay out work—how to use rules — how to use vises and clamps—how to use all the carpenter's tools with over 900 illustrations showing how. Basic information that every carpentry worker must have.

Guide No. 2-Arithmetic, Drawing Plans

Subjects Covered—How to understand carpenter's arithmetic—how to understand geometry—how to understand trigonometry—how to solve mensuration problems—how to estimate the strength of timbers—how to proportion beams—how to use drawing instruments—how to read plans—how to survey—how to draw up specifications—how to estimate costs—how to build houses, barns, garages, bungalows, etc.—specification tables—building suggestions with elevations.

Guide No. 2-455 pages, 400 illustrations..................... Each \$1,43

Guide No. 3-Framing, Laying Out Work

Subjects Covered—How to excavate and build foundations—how to waterproof—how to build forms for concrete—how to frame houses—how to set girders and sills and frame joists—how to construct a well hole—how to build scaffolds—how to frame braces, girts and rib bands—how to use the settings 12, 13 and 17 on the steel square—how to lay out mirre cuts—how to use tangents.

Guide No. 4-Doors, Windows, Stairs, Millwork

Subjects Covered—How to put on wood, fibre and metal shingles—how to lay gravel roofs—how to lay tin roofs—how to hang doors—how to put on exterior trim—how to do cornice work—how to build stairs—how to lath—how to lay floors—how to put on interior trim—how to paint—how to give first aid to the injured.

Guide No. 4-448 pages, 400 illustrations......Each \$1.43



BOOK OF INSTRUCTIONS

How to Work with Tools and Wood-for the Home Workshop

This book is a manual for the home workman, giving him complete information on the use and care of wood working tools. It contains 185 pages and over 150 illustrations which explain in a straightforward manner all the processes of working with tools and wood. The book was written by a practical man who knows wood-working and how to use tools. It is durably bound in dark blue cloth binding and is written in non-technical and simple language that all may understand.

Each\$1.00

WOOD CARVING

With Suggestions in Chip Carving

(By Thomas C. Simmonds)

This book is devoted to wood carving, with suggestions in chip carving, and contains many illustrations and full descriptions of the woods, tools, etc., used in wood and chip carving, with an entire chapter on the sharpening and care of tools.

BOOKS FOR THE HOME WORKSHOP

Popular Mechanic Boat Book
The Boy Mechanic-Volumes 1, 2, 3, 4 (set of 4 volumes) Set 8.00
Carpenters' HandbookEach 1.50
Household Carpentry GuideEach 1.35
Wood Working for Amateur Carpenters Each 1.00
Concrete HandbookEach 1.00
Built-in FurnitureEach 2.50
How to Make Mission Furniture—Volumes 1, 2, 3 (set of 3 volumes)
Art Crafts LampsEach 1.00
Lamps and ShadesEach 1.00
Lathe HandbookEach .50
Home MechanicsEach .50
Practical Uses of the Steel Squares—Volumes 1, 2. Each Voulme 1.70
Fix It YourselfEach 1.00
Make It YourselfEach 3.00
Course in Wood TurningEach 1.50

FRET SAW DESIGNS H. S. & Co.

(In Book Form)

WORK BENCHES

H. S. & Co.

We call attention to the superior quality of our Benches. They are not the ordinary kind made to sell in competition with the cheapest, but are made of seasoned stock, carefully and scientifically put together. The lumber is cut and prepared before use, giving sufficient time to dry and cure, and will not warp or crack after a short period, as the inferior and cheaper-priced benches so often do. We take pleasure in recommending them to the most particular. recommending them to the most particular.



(Cut shows Style B)

Style B

Substantially built of hard white northern maple, thoroughly seasoned. Glued and well finished, working top 16 inches wide; tool recess 8 inches wide; top over all 78x24 inches; height 34 inches; legs 2x3 inches. Two wood bench vises; no drawer.

and wooden bench screws; has 2 iron instead of wooden shipping weight 180 pounds. bench screws......Each \$36.00 Each\$36.00

Style B-With two medium stops | No. BB-Same as Style B, except

Style E

Imported, hand made of Austrian red beech, waxed finish. Uprights made of 4 inch square timbers. Top, exclusive of vise, 78x24 inches, 2% inches thick, 6 inch recess, 33 inches high, two iron stops. Head vise 22 inches wide, opens 10 inches, provided with device for equalizing strain when work is clamped at one end.

Tail vise 61/4 inches wide, opens 91/2 inches, with locked corners.

Drawer 15 inches wide, 151/2 inches deep, 41/2 inches high.

Style E-Weight 230 pounds......Each \$55.00

Style M

Similar to style B but smaller. Made of maple. Top exclusive of vises is 51 inches long; 20 inches wide, 21/2 inches thick, 6 inch recess; height 33 inches. Has two wood stops. Head vise 14 inches wide, opens 12 inches. Tail vise 6 inches wide, opens 61/2 inches.

Style M-Weight 115 pounds......Each \$33.00

WORK BENCHES "Gnome Brand"



Made of maple, except vise screws, which are second growth hickory. Top, 48 inches long, 18 inches wide, 2 inches thick, with 6 inches recess; 32 inches high. Has two wooden stops. Head vise 12 inches wide, opens 8½ inches. Tail vise 12 inches wide, opens 10 inches.

Style J-Weight 105 pounds...... Each \$24.50



Made of maple, except vise screws, which are hickory. 42 inches long. 20 inches wide, 2 inches thick, with 6 inches recess; 32 inches high. Has two wooden stops. Head vise 12 inches wide, opens 10 inches. Tail vise 12 inches wide, opens 8 inches.

Style L-Weight 90 pounds......Each \$19.00

WORK BENCHES



No. 102

Designed primarily for the home work shop. Made of well seasoned maple throughout, fitted with Rapid-Acting Vise and Steel Bench Dog. Top 42 inches long, 22 inches wide, 1% inches thick, with 7 inch recess. Drawer 51/2 inches high, 22 inches wide, and 19 inches deep.

No. 102-Weight 110 pounds..... Each \$28.00

> 9 C



An excellent bench for home use. Made of maple. Top 52 inches long, 22 inches wide, 21/4 inches thick, with 7 inch recess. Drawers measure 5 inches high, 17 inches deep, 32 and 151/2 inches long. Stands 32 inches high. Fitted with No. 3 Rapid Acting Vise, Steel Dog and Malleable Bench Stop.

No. 104-Weight 215 pounds... Each \$52.00

pounds

COMBINATION BENCHES AND CABINETS "Gnome Brand"



Style S

Top drawer, 18 inches wide, 151/2 inches deep, 41/4 inches high. drawer, 18 Middle inches wide, 151/2 inches deep, 41/2 inches high. Bottom drawer, 29 inches wide, 151/2 inches deep, 61/4 inches high. Cupboard, 10 inches wide, 16 inches deep, 111/4 inches high. Head vise No. 230, size 2, maple faced, rapid acting.

Top, 48 inches long, 18 inches wide, 2 inches thick, with 6 inch recess.

.Each \$49.00 Style S-Weight 155 pounds..... Style P-Same as Style S except that head vise is similar to one onEach \$35.00 Style J shown on page 89

No. 075

Bench top 50x22 inches, 21/4 inches thick; height 331/2 inches. Equipped with rapid acting vise and adjustable metal planing stop.

Cabinet made almost entirely of oak, with solid brass hardware, drawer except which are of oak.

Bottom drawer fitted with saw racks and is 291/4 x16x61/4 inches. Top drawers and middle 18% x16x6 inches. Cupboard 91/2x161/2x14 inches. End tool racks 141/4 inches wide and 22 inch-

es high, inside measurements. No. 075-Approximate weights: boxed, 275 pounds; not boxed, 200 Each \$67.50

WORK BENCH



Juvenile

Made of seasoned hardwood throughout, nicely varnished. Top consists of glued-up wood pieces, matched on end, making a dent-proof and lasting surface. Shipped knocked down top and vise complete. Legs and frame fit together with bolts. Can be quickly assembled into a rigid and solid work bench.

No. 40-Length 40 inches; width 161/2 inches; height 281/8 inches; thickness of top 15 inches; drawer 261/4 x151/2 x41/2 inches; iron screw vise opens 5 inches; individual weight 65 lbs... Each \$17.00

MACHINIST OR GARAGE BENCH

H. S. & Co.

Made of hard maple, shellaced top, 48 inches long, 23 inches wide and 2 inches thick. Stands 38 inches high. Three drawers, each 23 inches wide, 19 inches deep, 8 inches high. Cupboard, 30 inches high, 20 inches deep and 101/2 inches wide.

No. 28-Without vise. Each\$39.00

No. 27-With one drawer. Each\$24.00



WOODWORKERS VISES

Richards-Wileox Rapid Action Sliding Vise, Quick Acting Nut

Equipped with new two-piece cam operated nut. Instantaneous adjustment. Continuous in action. Operates entire length. Cold rolled steel guides.

Best gray iron jaws with ground and finished working surfaces. Screw 1 inch diameter, four threads to the inch.



With Stop in Front Jaw

Nos	430S-2
Width jaws, inches	
Depth, inches	
Opens, inches	
Weight each, lbs	000 000
Each	\$8.20



Without Stop

and the second second second second	
Nos	430 - 2
Width jaws, inches	10
Depth, inches	5
Opens, inches	12
Weight each, lbs	42
Each	\$7.55

Sheldon Rapid Acting Vise

Constructed on the principle of a machinists' vise, outer jaw and slide being in one piece. When vise jaw is brought in contact with work, the first part of movement of handle raises milled rack into engagement with a 14-tooth steel section. The following part of movement draws front jaw against work by means of cam in front of handle. The movement of slide is absolutely free when handle is in vertical position. Holes through jaws permit wooden faces to be easily attached.

With Stop

Jaws 3x7 inches.

No. 3—Opens 8½ inches; weight 27 pounds..... Each \$8.35



Without Stop

Jaws 3x7 inches.

No. 4 — Opens 9 inches; weight 25 pounds..... Each \$7.15

Cut shows No. 3.

BENCH VISES Stanley



Clamp Base

Cold rolled steel screw, square thread; maileable nut; split washer takes up wear.

	Iron	Jaws	
No.	Jaws, in.	Wt., Ibs.	Each
741	11/2	3	\$1.30
	Steel	Jaws	
Nos.	Jaws, in.	Wt., lbs.	Each
761	11/6	3	\$1.65
763	134	31/4	1.90
763	2	31/6	2.20
765	21/2	5	3.00
766	3	8¾	4.50

HANDY VISES Champion

A practical wood workers vise. Can be carried in the carpenters kit. Fastens to anything from % to 21/4 inch thick, bench, scaffold, buck, etc.



No. 555-Iron jaws; weight .Each \$3.00 pounds .

No. 655-Aluminum jaws; weight 2% pounds Each \$5.00

MACHINISTS VISES



Stationary Jaw, Swivel Base

Semi-steel casting; tool steel law faces welded to vise

Jan races neight to	A W 1942	
Nos	62234	623
Width jaw, inches	21/2	3
Jaws open, inches		41/4
Weight, lbs		27
Each	\$10.20	11.05

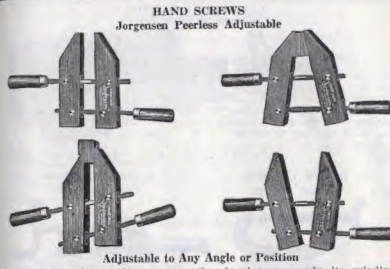
Prices Subject to Market Changes



Stationary Jaw and Base

Semi-steel casting; tool steel jaw faces welded to vise.

Nos	613	614
Width jaw, inches	3	4
Jaws open, inches	41/4	6
Weight, Ibs	22	44
Each	\$8.50	10.85

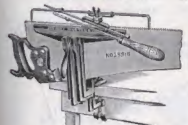


Nearly twice as fast as any other hand screw made, its spindles

being equipped with a right and left hand thread. Its jaws can be adjusted to any angle, thus doing away with the necessity of squaring up irregular surfaces, which every other clamp requires. Hard maple jaws, oil finish; spindles and sockets made of steel, right and left thread.

5/0 4/0 3/0 2/0 14 21/2 3 31/2 41/2 6 81% Jaws open, inches. 8 12 14 16 18 Length jaws, in .. 5 6 7 10 1% 21/2 41/8 Weight each, lbs. 1 Each \$0.95 1.00 1.15 1.25 1.30 1.50 1.70 1.90 2.25 2.65 Note-Can also be furnished Rigid Non-adjustable, prices on application.

SAW FILING GUIDES Disston



WWW. LOUGALIERANGICOLO. WWW.

Guide and Clamp Complete

Especially designed to assist those not skilled in the art of saw-filing to file a saw correctly. Use a 51/2 inch slim taper file.

No. D3-Length of jaw 121/2 inches; complete with filing guide, clamp, file and handle..... Each \$4.75

CARPENTERS CLAMPS Stearns "T" Steel Bar



Special quality stiff steel "T" bar, 75x11/2 inches; malleable iron sliding jaws and pawl; 1/2 inch steel screw.

No 1-Opens, feet 134	2	236	3	4	5
Weight each, lbs 61/2		71/2	8	9	10
Each \$2.1	0 2.15	2.20	2.30	2.50	2.90

SCREW CLAMPS Carriage Makers



CLAMP FIXTURES Pony Steel Bar



Malleable iron, with ball and socket swivel.

DUCKEL	DALTA OF		
	Opens,	Depth,	
Nos.	Inches	Inches	Each
11	2	175	\$0.30
12 13	21/2	11/2	.30
13	3	218	.35
14		25	.45
15	4 5 6 7	21/2	.55
16	6	234	.75
17	7	25%	.90
18	8	3 16	1.10
20	10	31/2	1.45
22	12	31/2	1.85

Foot with Multiple Disc Clutch

Can be assembled on regular % inch iron pipe without tools or changed quickly from one pipe to another. Longer or shorter clamps, or repairs to damaged clamps are most readily made. Pipe can be coupled in lengths to make a "takedown" clamp. Malleable iron castings, enameled, with steel screws, Acme type threads.

No. 500—Head and tail, without pipe...... Set \$1.80

DRAFTSMENS CLAMPS Handy



GLUING CLAMPS Handy Stamped Steel



Oil tempered spring, Take the place of old style hand-screws and are very useful for holding glued joints.

Nos	1	2	3
Length, inches.	4	6	9
Opens, inches	1	11/2	2%
Each	\$0.25	.30	.60

Prices Subject to Market Changes

.15

\$0.14



H. S. & Co.

Suit Case Pattern

These chests are substantially made of ash, with locked corners and leather handles and are conveniently shaped for carrying. All tops are divided as in illustration.

Nos	В	2B	XB
Approximate length inside, inches	32	27	32
Approximate width inside, inches		9	121/2
Approximate depth inside, inches	5%	61/2	7
Each	\$5.00	4.30	6.00

KENNEDY ALL-STEEL TOOL KITS



Carpenters Cases

These cases are made of steel, but are lined with wood veneer to protect sharp tools. They are made so that rain will not get into them,

Equipped with two drawers for small tools, a level holder and there is room in No. 31A for a square,

The saw rack which is hinged to the lid will carry four 28 inch saws. Each kit packed in individual carton.

Nos	31A	31C
Size, inches	32x7x15	32x11x6
Net weight, 1bs.	20%	16%
Each	89.20	7.80



Combination Case

Equipped with two trays. Top tray fitted with folding handle so it may be used as a tote tray, Lower tray divided for small parts and tools. Space under tray is large enough to carry a complete assortment of tools. A strong, well made kit for many uses. Packed in individual carton.

No. 716—Size 16x8x9 inches; net weight 11% lbs.... Each \$5.20

KENNEDY ALL-STEEL TOOL KITS



Mechanics Kit, Bag Shaped

For garage mechanics, repairmen, electricians and others, Easy to carry; has handy divided tray for small parts. Strongly reinforced and will withstand years of hard usage. Has leahter handle, side catches, corner irons and multiple change lock, Packed in individual carton.

Nos. .. 114 118 Size, inches... 14x7x9 18x10x13 Net wt., lbs... 61/4 10% Each \$4.20 4,60



Flat Top Kits

Divided tray extends only part of length of kit, having room in end of kit for blow torch. Especially desirable for electricians, linemen and repairmen. Ends double seamed; multiple change lock, side catches and corner Irons, Packed in individual carton.

No. 321-Size 21x8x9 inches; net weight 10 pounds... Each \$4.60



General Mechanies Kit

For garage mechanics, electricians, plumbers, repairmen, etc. The four trays are linked to lids and swing out as lids are opened. Trays arranged for small tools and parts used most. When closed. top trays fit flush over lower trays. Trays work smoothly and easily. Leather handle, side catches and multiple change locks. Packed in individual carton.

No. 1018-Size 18x10x121/2 inches; net weight 151/2 pounds.



Flat Top Kits

Tray may be divided into any size compartments desired by tacking light wood partitions in place. Ends double seamed, reinforced throughout. Leather handle and multiple change lock. Packed in individual carton

er Irons, Packed		Size, N	et Weight.	
	Nos.	Inches	Lbs.	Each
on,	K16	16x8x9	61/4	\$2.90
8x9 inches; net	K19	19x8x9	7	3.00
ds Each \$4.60	K23	22x8x9	81/4	3.10
Prices Subject to	Market	Changes		

KENNEDY ALL-STEEL TACKLE BOXES

Kantilever Kit

All steel, finished in brown baked enamel; multiple change lock; loop catches; steel core leather handle. Compact, durable, strong, handy and guaranteed water-tight.



The kit can be opened to this position where it takes up little space and gives access to the tackle most frequently used.



By opening the lid, the trays are moved to this position so that the bottom of the kit as well as the plug tray is accessible.



The plug tray may be pushed back to this position giving access to all of the tackle.

TC21 21½x6½x7 5.60

PLASTERERS BROWNING TROWELS

Disston

Made for first-coat work, Improved mounting of specially treated ferrous metal for perfect balance; slightly heavier than finishing trowel blade. Disston steel blade, hardened and tempered; flexible; lacquer finish; long mounting, fastened to blade with ten countersunk rivets; flat thumb rest. Smooth finish handle; tang through handle, threaded on end to receive steel hexagon barrel nut.



N	o. 18-Wood	Handle	
ength,	inches	11	12
Vidth,	inches		.5
Dach		\$2.50	2.50



No.	118-Leathe	r Hand	lle
Length,	inches	11	13
		4%	5
Each		\$3.25	3.25

BRICK TROWELS

Disston

True taper ground from heel to point and from center to edges for flexibility; post at right angle to blade; handle set for proper lift and clearance; edges shaped for striking brick. Blade, post and tang forged from one piece of Disston steel, hardened and tempered; lacquered to prevent rust, Hardwood handle, shaped to hand; steel ferrule 1% inches long. Spiral tang locks handle securely.



No. 11—New York Pattern
Length, inches... 91/2 10 101/2 Length, inches... 91/2 10 Each



... \$1.80 1.85 1.90 Each \$1.55 1.60 1.65

POINTING TROWELS

Disston



Regular Pattern

The bricklayers and stone masons favorite, Made with spiral tang for locking handle to trowel. Post at right angle to blade; handle set for proper lift and balance.

Blade, post and tang forged from one piece Disston steel; hardened, tempered, polished and lacquered to prevent rust. Hickory handle, 4% inches long; steel ferrule 1 inch long.

No. 15—Length, inches..... .70 .80 \$0.60 .65 Prices Subject to Market Changes

METAL OR TINNERS SNIPS

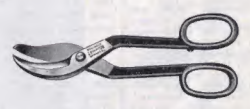
Compton "Reliance"



Straight Blade Regular, Right Hand

Drop forged steel; bar tool steel laid blades; blue finished handles.

Nos	8	9	10	11	12
Full length, inches		12	11	9	8
Length of cut, inches		3	21/2	21/4	2
Each	\$2.00	1.75	1,60	1.20	1.00



Circular Blade, Right Hand

A convenient all around tool for cutting curved and irregular shapes.

Drop forged steel; bar tool steel laid blades; blue finish handles.

Nos	8CB	10CB
Full length, inches		11
Length of cut, inches		21/2
Each		2.50

Note-The length of cut is the standard cutting edge of blade.

BLOW TORCHES Bernz "Always Reliable"



Note—If the automatic check valve becomes out of order, these torches can still be used by screwing down the plunger. The top of the cylinder is flared which enables the user to insert the plunger without injuring the washer.



Gasoline-Kerosene

Gasoline-Kerosene

Burner is a patented style which produces a perfect blue, hot flame in short time. All parts can be cleaned quickly and thoroughly. Nickel plated wire wheel does not get hot, and is indestructible. Seamless steel nipple, dip tube and wick. Soldering iron hook cast bronze, can be unscrewed when not required.

Pump "Neverleak" style and fitted into reservoir. Plunger screws down and out of the way. Needle point at bottom of plunger acts as a double check.

Reservoir and bottom of heavy drawn sheet brass, reinforced on inside at top with long wide brace; polished and lacquered. Bottom funnel-shaped, permits quick refilling.

Blunt burner needle, ¼ inch steel rod. No orifice to be enlarged, Double stuffing box nut prevents user from unscrewing needle completely. Gasoline burner block is screwed into burner, and 'kerosene burner block is screwed into filler plug. Reverse when using kerosene. Folding pocket with three cleaning needles in handle.

No. 79—Capacity 1 quart; net weight 4% pounds. Each \$7.20

Gasoline

Burner is closed, one-piece, under-flow type, produces a steady, blue, hot flame quickly. Needle made of ¼ inch steel rod. Handle is an Iron casting, nickel plated, and is indestructible. Also fitted with a seamless steel nipple, dip tube, and wick. Soldering iron hook is cast bronze and can be unscrewed when not required.

Pump "Neverleak" style and fitted into reservoir. Plunger screws down and out of the way. Needle point at bottom of plunger acts as a double check.

Reservoir and bottom of heavy drawn sheet brass, reinforced on inside at top; polished and lacquered. Bottom funnel-shaped, permits quick refilling.

No. 87—Capacity 1 quart; net weight 4 pounds....Each \$4.75

ALCOHOL TORCHES Bernz "Always Reliable"

Self-Blowing



Heavy drawn brass reservoir, polished and quered. Top concave and answers as drip cup. Bottom cast brass and has legs. Brass filler plug. Burner

brazed into reservoir and fitted with burner block. Two size nozzles furnished; one for needle point flame and one for larger flame. Burns in any angle. Safety cap fits snugly over burner. Vent screw relieves pressure. Handles fold around reservoir. Holder for nozzies.

No. 30-Capacity 1/4 pint: net weight % pound ... Each \$2.50

SOLDERING OUTFITS



For the Household or Workshop

Contains 4 oz. can Tinol solder in paste form and self-acting blow torch, packed in neat box, with full directions inside. With this handy outfit any one can make a perfect soldered joint, without any previous experience, on all metals, except aluminum.

Complete ..

ELECTRIC GLUE POTS

Delta



High grade electric glue pot. Has low, medium and high temperature switch. Heavy spun seamless inside copper pot. Will operate on either A.C. or D.C. current.

No. 215-For 110 volt current; complete with 6 foot asbestos cord and separable plug; shipping weight 4 pounds. Each

SOLDERING COPPERS

Adroit Electric



Double Duty

For radio, home and light factory use. Approved heater cord; two-piece attachment plug; interchangeable tips, that can be replaced when worn out; alloy heating element, that will not overheat and gives the desired results at all times.

Extra standard tips.... Each Special straight tips extra .45 Each \$1.50 | Special bent tips extra. Each

Prices Subject to Market Changes

Delivery Prepaid Within 100 Miles-to Points Beyond Charges Collect

ELECTRIC SOLDERING IRONS

Vulean

The "Vulcan" Tools are equipped with 6 foot flexible cords and separable attachment plugs and can be connected to any lighting socket. They will operate with identical results on either A.C. or D.C. and are wound for standard voltages, of 104, 110, 115, 120, 125, 220 and 230 volts. An extra charge of \$1.00 is made for special voltages. Each tip is accurately machined with a bevel which fits the corresponding bevel in the end of the heater, providing a valve seat joint of exceptional efficiency in the conduction of heat and also, by sealing the chamber into which the tip screws, protecting the surfaces thus enclosed from corrosion.

All Vulcan windings are hermetically scaled, giving protection against damage by flux fumes, oxidation and water. They deliver constant ample heat for perfect soldering throughout a long life.

Note-Always specify voltage when ordering.



The Nos. 10 and 30 are equipped with a ventilated, adjustable handle by which the tool can be lengthened or shortened at will.

(

(

- No. 600—44 watts; equal to old style copper, 1 lb. per pair; length 13% inches; net weight 14 oz.; diameter of tip 1/4 inch; for finest instruments, smallest fuses, light telephone repairs, radio and all very light soldering; complete

 Extra Tip Each 30

WIRE NIPPERS Utica Bulldog



No. 60-End Cutting, Lap Joint

Used by carpenters, shoemakers, muchinists, etc. Drop forged steel, tempered cutting edges: blue gun metal finish checkered handles, polished head,

Size, inches. 5 Each \$0.85 .95 1.10 1.30

Utica Diagonal Cutting



Lap Joint

Used by telephone men, switchboard builders and electricians in assembling electrical apparatus. Will cut silk covered wire without injuring the covering or bruising the wire. Blue gun metal finish handles, polished head.

No. 41—Size, in... \$1.15 1.40 Each

Vacuum Grip, Diagonal Cutting



Lap Joint Forged from Swedish tool steel individually hardened and tempered. Hand filed cutting edges. Used by electricians, radio and

telephone men. Full polished. Nos. 85 86 Inches 6 5

Prices Subject to Market Changes

PLIERS Utica Flat Nose, Side Cutting



No. 1050-Lap Joint

A good tool for electrical construction work. Drop forged steel; smooth handles, black finish, polished head.

Size, inches. 5 6 Each \$0.75 .85 .90 1.00

Utica Long Needle Nose, Side Cutting



Lap Joint

Adapted for extra fine work, radio, etc. Forged from extra quality of steel; spring tempered nose and keen, strong cutting Drop forged steel, blue gun metal finish checkered handles, polished head,

No. 655-Size, in... 51/2 Each \$1.20

Vacuum Grip Forged steel; adjustable slide joint; nickel plated.



Thin Nose, with Wire Cutter Nos. 65 66 Inches 6 -5 Each \$1.25 1.45 1.70



Beveled Nose 247 Inches

SCREW PLATES

Card



Machine Screw Threads

No. A1-Stock 5 inches long; Card tap wrench No. 0; 6 dies, % inch diameter, and 6 taps, cutting 4-36, 6-32, 8-32, 10-32, 12-24, 14-20. .Per Set \$5,60

S. A. E. Standard Threads

No. 52-Stock 7 inches long; tap wrench 71/2 inches long; 8 dies, 18 inch diameter; 8 guides and 8 taps, cutting 4-36, 6-32, 8-32, 10-24. 12-24, 14-20, 16-18, 18-18,

S. A. E. Standard Threads

No. 52A-Stock 7 inches long; tap wrench 71/4 inches long; 8 dies, 18 inch diameter; 8 guides and 8 taps, cutting 2-56, 3-48, 4-36, 6-32,

U. S. Standard Threads

No. 52B-Stock 7 inches long; tap wrench 71/2 inches long; 10 dies, 18 Inch diameter; 10 guides and 10 taps, cutting 2-56, 3-48, 4-36, 6-32,

U. S. Standard Threads

No. 70-Stock 14 inches long Horsfield patent tap wrench No. 7; 5 dies, 1% inches diameter; 5 guides and 5 taps, cutting 1/4-20, 1/6-18. %-16, Ta-14, 1/2-13...Per Set \$10.50

SCREW EXTRACTORS Ezy-Out

A tool expressly designed for the quick and easy removal of broken set and cap screws, studs, stay bolts, pipe

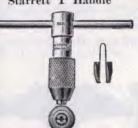


fittings, etc. Merely drill hole in broken screw, insert proper size Extractor—twisting it as though tapping with a left hand tap. The twist forces spirals to grip sides of drilled hole and then, as additional force is brought to bear on tap wrench, the screw begins to "come"—after which it is an easy matter to spin it out on its own threads just as if it had never broken off at all. The whole operation is accomplished without endangering the threads of the hole.

No. 192—Size No 1	2	3	4	5	6
Diam, at small end, in03	.080	1/8	76	3/4	3/8
Diam. at large end, in11	7 .174	3/4	33	16	18/
Length of flute, in 1/2	3/4	011	11/4	2.84	334
Length over all, in 2 Size drill to use, in 2	278	#16 #h	3/4	11	13
Fach So.	50 .50	.55	.65	.75	.85

TAP WRENCHES

Starrett T Handle



Used by toolmakers, machinists and motor mechanics for holding taps to be turned by hand; also for holding drills, reamers and other small tools. Body centered, enabling use on lathe centers, or is upright drilling machine to start tap straight. Construction permits jaws to conform to piece to be held, making it rigid and less apt to become loose, Jaws and knurled clamping nuts heat-treated. No. 93C ande with sliding handle.

Nos.	with			y, In.	Each
93A	10	to	32	square	\$0.85
93B	32	to	3/4	square	1.05
93 C	250	to	Ye.	square	1.90

Yankee Ratchet



Work in close quarters, corners and lnaccessible places. The ratchet is same as used in other "Yankee" tools and is set for left hand, right hand, or rigid, by simply moving shifter. Cross bar held by friction lock, can be pulled out. Thumb nut at top can be used in starting tap. Countersunk hole in top for lathe or drill-press center.

Nos	250	251
holds taps up to, in	18	18
O. D. of chuck, in	3/4	7/3
Length over all, in	314	5
Each	\$1.65	2.20
V de Contraction de la contrac		

PIPE STOCKS AND DIES

Genuine Armstrong Improved Adjustable



American Standard (Briggs) Right Hand Threads

Sets consists of a stock complete with dies, guides and wrench, packed in a wood box.

Dies can be adjusted to variations in size of fittings. Double taper, the taper at entrance for first few threads is greater in degree than standard taper, which forms a lead to the dies, causing them to start on the pipe without filing, even when there is a swell or burr, and requiring no pressure to start dies on pipe. Dies are interchangeable in the stocks.



Two Arm Style

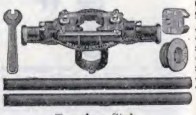
No. 1-Four pipe dies, right hand thread; for threading pipe 1/8, 1/4, Each \$5.60 and 1/2 Inch; weight each 41/2 pounds......

No. 2-Five pipe dies, right hand thread; for threading pipe 14. 3 1/2, 3/4 and 1 inch; weight each 121/2 pounds Each \$7.45



Two Arm Style

No. 21/2-Two pipe dies (double ended), right hand thread; for threading pipe 1/2 and 1/4, 1 and 11/4 inch; weight 141/4 pounds. Each \$8.70



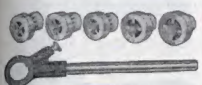
Two Arm Style

No. 3-Three pipe dies, right hand thread; for threading pipe 11/4. 11% and 2 inch; weight 31 pounds Each \$11.00

Note—These pipe stocks will also take Armstrong bolt and tubing dies.

WWW. Loscal Higaciools.col

TOLEDO PIPE THREADING DEVICES American Standard (Briggs) Right Hand Threads



No. 00-Ratchet

Capacity % to % inch pipe.
Consists of ratchet handle for
holding a series of die heads,
which heads also include a ratchet
gear forming the bushing for the
given size of pipe. To change from
one size to the other simply inrolves pulling on the pawl button,
allowing one head to drop out and
another to be replaced. Die segments removable for regrinding or
replacement.

No. 00—Complete, including die hends for threading ½, ¼, %, ½ and ¾ inch pipe; length 14 inches; net weight 9 pounds, Per Set\$12.35

One set in a box: shipping weight 10 pounds.



No. 1-Adjustable, Plain

Capacity 1 to 2 inch pipe. The peak of perfection in pipe threading tools. It threads 1, 1¼, 1½ and 2 inch pipe and does its work so easily that a boy can operate it. Has a minimum of working parts, is exceedingly strong and durable and will stand years of service.

No. 1—Complete, for threading 1, 14, 14, and 2 inch pipe; net weight 19 pounds....Set \$ 9.60 No. 1A—With ratchet...Set 12.00

Note—Also made reversed in all its parts for cutting left hand threads, but neither tool will do both.

One set in a box; shipping weight 23 pounds,

PIPE CUTTERS



Three Wheel Type

For work where cutters cannot be revolved about the pipe,

Nos	% to 1	2B 1/2 to 2 5
Each Extra Wheels	\$2.70	3.60

Genuine Saunders



Roller Type, Snigle Cutter Wheel Suited only to work where it

can be revolved entirely around pipe.

Cuts pipe, inches Weight each, lbs	1/s to 1	1 to 2
Each		4.75

CHAIN PIPE VISES

Williams "Vulcan"



For Holding Pipe, Bolts, Bars, Shafts, Etc.

Unbreakable, compact, rapid in action and positive in gripping pipe. All sizes can be fastened to bench or post; Nos. 1 and 2 adapted for carrying by hand or in tool bag. Adjustment made by engaging rivets of chain with a series of stepped bosses on base, when vise may be locked by turn of handle. Wrought steel: drop forged jaws of saw tempered steel for file sharpening; proof-tested at link chain.

No	1
For pipe, inches	1/4-2
Folded for packing, in	4x5x6
Weight each, lbs	\$3.85
Each	spar , 134r
No	2
For pipe, inches	%-4 6x8x8
Folded for packing, in	010
Weight each, lbs	\$8.25
THE	40140

One in a box.

PIPE WRENCHES

Genuine Walworth Stillson

Drop forged from bar steel, scientifically heat treated; all parts interchangeable; does not crush or lock upon the pipe, but releases its hold instantly. Each size has a single front spring; each size 10 to 24 inches in-clusive has a double (2) back spring.



Wood Handle

Lgth, open, in... 10 Takes pipe, in. 1/8-1/9 Wt. each, lbs.. 1/2 Each \$0.65 11/4 .95



Steel Handle

Length Open.	Takes Pipe.	Weight Each,	
In.	In.	Lbs.	Each
14	1/4-11/4	3	\$1.30
18	14-2	5	1.85
24	14-214	836	2.85
36	1/4-31/4	15	5.00
48	1-5	24	8.35

CHAIN PIPE WRENCHES



Double-end reversible jaws for turning or holding pipe, pipe fittings ate

Frank Pool	Cree			
	For Pipe.	Length,	Weight,	
No.	In.	In.	Lbs.	Each
31	16-136	20	534	\$ 3.50
32	14-216		10	5:00
33	34-4	37	16	7.00
3332	1-6	4436	24	9.00
	1/9-8	501/4	31	11.00
35	2-12	041/4	50	18.00

WRENCHES

Coes Genuine Knife Handle



One-piece forged steel head and bar; hardened semi-steel slide bar and handle frame; oil fluished; machine cut steel screw with knurled head; hardwood handle; sides secured at both ends by insertion under metal and riveted under pressure.

Length, in	6	8	10	12
Opens, in	18	1 %		232
Wt., lbs	34	11/4	21/8	3%
Each	\$0.85	1.00	1.20	1.55
Length, inche	S	15	18	21
Opens, inches	S	211	31/8	4
Weight, Ibs.		41/2	6%	91/3
Each		\$2.10	2.65	3.20

B. & S. Automotive



Model "G" Adjustable

Drop forged steel; rapid adjustment; bars of "I" beam section; "Duro" black rust-proof finish.

Nos	1	2
Length, inches	51/4	734
Opens, inches	17e	2
Thickness jaw, in	3/4	16
Depth jaw, inches	13	11/8
Weight each	5 oz.	10 oz
Each	\$0.50	.60
Nos	4	5
Length, inches	11	15
Opens, inches	3	35%
Thickness jaw, in	76	76
Depth Jaw, inches	11/4	1%
Weight each	1½ lb.	31/2 lb.
Each		1.95

Crescent Adjustable

A tool for general use in garages, repair shops, machine shops, on the farm, in the home and anywhere else there is a need for a dependable, adjustable wrench,

Handle drop forged carbon steel. Special alloy steel movable jaw; hardened and oil tempered. Polished all over except web in handle, which is black oil finish.



Single End

Nos	A14	A16
Length, inches	4	6
Opens, inches	1/2	34
Weight, oz	2	5
Each	\$0.75	.75

Nos	A18	A110	
Length, inches	8	10	
Opens, inches	10	11%	
Weight, oz	10	18	
Each	\$0.95	1.20	

One in a box.



Double End

Nos	B168	B1810
Size, inches	6-8	8-10
Opens, inches	%-Ha	18-11/8
Weight, oz	11	19
Each	\$1.50	1.75

One in a box.

DOUBLE HEAD ENGINEERS WRENCHES Williams



Carbon Steel, 15 Degree Angle

Drop forged steel. Finished wrench (new). Openings milled, surface and edges smoothed, sizes stamped on heads. Case hardened and black enameled (baked on), heads bright.

All openings are milled slightly larger than stated in table to allow for clearance and variation.

No,	U. S. Std. Nuts; Size Bolts	For Hex. Head Cap Screws: Diam. Screws	For S.A.E. Std. Nut and Cap Screws; Size Bolts	Open- lngs Milled	Ex- treme Length Approx.	Thick- ness Heads	Fin- ished (New) Each
21 22 23 24 25 26 27 27 28 28 29 30 31 32 33 34 35 36 40 41 42 43 41	高级强力者的 然后 看他还看得够随着是死死 1111% 从处于者经验 看看 张明元看他还看得够随着是死死 21111% 11111%	場を	· · · · · · · · · · · · · · · · · · ·	是公司的 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 444 45% 566 666 77 77 88 966 1034 112 112 113 115 115 117 119	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$0.11 22.22 33.33 33.33 44.55 66.69 9.33 11.88 22.55

AUTOMOTIVE WRENCH SETS Williams



No. 58

Drop Forged, Carbon Steel

With openings for popular S.A.E. and U. S. Standard nuts and cap screws.

Finished (New) are milled surface smoothed, sizes stamped on heads, case hardened and black enameled (baked on), heads bright.



No. 10

Standard Automotive Set No. 58

No.	U. S. Std. Nuts; Size Bolts	For Hex. Head Cap Screws; Diam. Screws	For S.A.E. Std. Nots and Cap Screws; Std. Nots	Open- ings Milled	Ex- freme Length	Thick- ness Heads	Fin- ished (New) Each
725 727 731A 33C 37	% & %	4 & A % & A % & %	14 & A 16 & A 16 & A 16 & A 18 & A 18 & A	1 & 14 2 & 36 3 & 36 4 & 14 1 & 14	5 6 8% 9% 12	16	\$0.50 .62 .90 1.10 1.92

Extra Capacity Garage Set, "Big Ten," No. 10

No.	For U. S. Std. Nuts; Size Bolts	For Hex. Head Cap Screws: Diam. Screws	For S.A.E. Std. Nut and Cap Screws; Size Bolts	Open- ings Milled	Ex- treme Length	Thick- ness Heads	Each Fin- Ished (New)
721	1/4	1/4 & Ar		A & 3/8	4	14 15 16 18	\$0.34
23	A & 1/4	ŵ	1,2	10 & 16	4% 5	16	. 42
725A	*******	1/4 & 3/8	14 & %			18	.50 .62
27	No 86 3%		*******	38 & 14	61/2		, 62
729		福表%	16 & 1/2	% & 34	7	3%	.74
731B	1/2 1/5 & 1/5	B & %	200	11 & 3/4	8%	31	.90
32	76 & 76	*******		35 & 31	91/2	3/4	1.10
32 33C		34	56 & to	19 & 1	91/2	3/4	1.10
737	34	% & I	7/8	1% & 1%	12	34	1.92
38	5% & 7% I	*******	36 & 1	178 & 178	131/2	28	2.80

Note—All openings are milled slightly larger than stated in tables to allow for clearance and variations.

COMBINATION WRENCH SETS

Williams





Consists of Midget "Superrenches" (Chrome-Molybdenum), Combination Tee, Handy Grip and Hexagon Sockets

A combination of Williams' Midget "Superrenches" and Socket wrenches providing a handful of helpfulness on electrical jobs; unequalled in cramped quarters and for delicate adjustments. The only assortment of Open-end and Socket wrenches in Midget size for such service. Electricians, mechanics, motorists and radio-fans need this convenient set,

Midget "Superrenches" are extremely light and thin, yet amazingly strong. Each wrench has two openings of the same size—but at different angles (15° and 75°). Where one head can't operate, the other will, Forged from Chrome-Molybdenum steel, the strongest and toughest material for the purpose ever made. Furnished heat-treated and Chrome-Finished, with heads buffed bright.

Sockets tapered for work in close corners. Made from high grade steel, scientifically heat-treated to insure a uniform product. Full bright nickel finish. The Handy Grip has swivel for real speed; it can also be used as an extension.

	Co	nte	nts	of Set	Thick-
No.	Ope	en lu IIII e	gs d	Extreme Length	ness
1114	32	1	52 }	, 3	32
1116	1/4	3	345		
1120	Sr	de	18		
1122	11	R:	33	3%	1/8
1124	3%	2	36		
1128	19	3,	To b	41/2	श्रीत
1132	1/2	E	1/25		

No. L-2 Combination Tee, 5 in. long

No. L-147 Handy Grip, 41/2 in, long 8 Hexagon Sockets, \$2, \$5, 14, \$6, \$1, %, \$6, 1/2 in.

No. 287—Combination wrench set; conveniently packed in a compact, strong metal box with hinged cover and finished in black lacquer; size 514 x24 x1 inch high; total weight 145 pounds...Per Set \$6.25

AUTOMOTIVE OBSTRUCTION WRENCH SET Williams "Superrench" (Chrome-Molybdenum)



Set consists of five "Superrenches" with ten different openings from % to % inch—no duplication of openings. It will fit all S.A.E. Standard nuts and cap screws ¼ to % inch, all U. S. Standard nuts ¼ to ½ inch and hex cap screws % to % inch.

Ordinary wrenches can't reach or turn many awkwardly placed nuts unless interfering parts are first removed. But Williams' new Obstruction "Superrench" will. Its narrow, pointed jaws, and thin heads with 75° angle of openings are specially designed for just such jobs. Where you're short one clearance, it's long on service.

Furnished heat-treated and chrome-finished, with heads buffed bright. Every wrench guaranteed against breakage.

No.	For U. S. Std. Nuts; Size Bolts	For Hex. Head Cap Screws; Diam. Screws	For S.A.E. Std. Nuts and Cap Screws; Size Bolts	Open- fags Milled	Ex- treme Length, Approx.	Thick- ness Heads	Each Chrome- Fin- ished,
2723 2025 2027C 2028S 2731A	1/4 & fe.	· · · · · · · · · · · · · · · · · · ·	1/4 2/4 2/4 2/4 2/4 2/4 2/4 2/4 2/4 2/4 2	张 & 指 接 接 接 接 & 接 & 接 & 接 & 接	4¼ 5½ 6½ 7% 9¼	18 18 18 18 18 18 18 18 18 18 18 18 18 1	\$0.38 .55 .67 .83 1.12

No. 2040-Set of five wrenches with leatherette roll Per Set \$4.20

HEXAGON WRENCH SPINTITES The Socket Wrench for Little Nuts



Works Like a Screw Driver

Little nuts! Millions of them to be tightened everywhere. In the home, in the radio shop, the electrical shop, in the industrial plant, on the automobile. Every work bench, every tool kit, needs Spintites. Used by the big radio and car manufacturers for years.

There's a feel to Spintite "nut drivers" no tool user can resist. Built like a screw driver with a thin-walled hexagon socket on the end. Hollow shank so the socket will reach down over the bolt and grip the nut.

3410 3412 3414 3416 Nos. 3406 3408 3411 30 34 76 14 3/4 Ya Hex. size, inches... Ta .60 .35 .60 \$0.35 .35 .35

INTERCHANGEABLE SOCKET WRENCH SETS Walden-Worcester



With Hex Sockets

For all around garage use. Many mechanics prefer it on account of its wide range of the most needed socket sizes and handy assortment of handles and special parts. It's a genuine mechanics' tool kit, Box has plenty of extra space.

No. 26R—Consists of pieces as described below; in nickel trimmed and lacquered steel box, 201/2x61/4x5 inches............Per Set \$18.60

Contents of No. 26R Set-25 Pieces

Thirteen Chrome Alloy Hex. Sockets, 18 to 1 inch

No..0R916—Ratchet Handle, 101/2

No. 1106-Tee Handle, 6 Inch

No. 1127-Tee Handle, 12 inch.

No. 1115-Speed Brace, 15 inch

No. 1119-Speed Brace, 20 inch

No. 1142—Offset Handle, 10½ in. No. 1139—Extension Bar, for

Ratchet Wrench, 9 Inch

No. 1109-Plug Connector, for Ratchet Wrench

No. 1110-Connector

No. 1126-Stud Wrench

No. 1102-Universal Socket

No. 1129-Screw Driver



With Hex Sockets

For work that requires a wide range of sockets with few accessory parts and handles.

Adapted to busy garages that need extra sockets.

Per Set

No. 16R-Consists of pieces as described below; in steel box....\$7.75

Contents of No. 16R Set-16 Pieces

Twelve Chrome Nickel Hex. Sockets, 74, 76, 76, 32, 58, 18, 34, 32, 18, 78, 18, 1 inch

No. 0R916—Ratchet Handle, 101/2

No. 1125—Offset Handle, 10½ inch

No. 1109—Plug Connector for Ratchet Wrench

No. 1139—Extension Bar for Ratchet Wrench, 9 inch

INTERCHANGEABLE SOCKET WRENCH SETS

Mossberg, Pressel Steel



No. 10-Socket Wrench Set

No. 10—Consists of pieces as described below; in enameled steel box. frostine finish, size 21/xx51/2x101/s inches; shipping weight 8 pounds. Per Set \$6.65

Packed in corrugated carton,

Contents of No. 10 Set

No. 350—Reversible Ratchet Wrench

No. 351-Extension Bar, 91/2 in.

No. 336-Universal Joint

No. 101-Offset Screw Driver

21 Sockets of guaranteed quality: hex.: \$\frac{1}{2}\$. \$\frac{1}{

Two Special Hexagon Spark Plug Sockets:

No. 402, 4 inches long, §2 inch opening

No. 422—4 inches long, 132 inch opening.

Fitting standard spark plugs,



No. 13-Socket Wrench Set

No. 13—Consists of pieces as described below; in enameled steel box, frostine finish, size 2½x4½x10½ inches; shipping weight 5½ pounds.

Per Set\$4.70

Packed in corrugated carton.

Contents of No. 13 Set

No. 355-Ratchet Handle, 8 in.

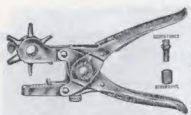
No. 351—Sxtension Bar, 9% in. long

One 33 inch Hexagon Spark Plug Socket, No. 402, 4 inches long

Socket Construction

Drawn by pressure from cold rolled steel, thereby retaining the necessary long grain in structure. Mottled and lacquered finish,

REVOLVING SPRING PUNCHES Bernard



Adjustable Gauge

Gauge makes it possible to punch holes at uniform distances from edge of leather. Parallel action jaws give punch tubes a straight downward thrust from start to finish of operation. Revolving head turns between two steel arms which hold it firmly in position so tubes always hit on center.

Warranted crucible steel; automatic spring action; open throat; parallel jaws; full nickel plated.

No. 186—Length S inches; equipped with Nos. 1 to 6 serew tubes, cutting holes 1/4. 54, 52, 54, 73 and 52 inch................ Each \$3.85

H. S. & Co.



Four Tubes

Drop forged steel, polished; flat steel spring; bar steel rollers; fitted joints; hardened and tempered screw tubes.



Six Tubes

Drop forged steel, polished; flat steel spring; bar steel rollers; fitted joints; hardened and tempered screw tubes,

ROUND PUNCHES H. S. & Co.



No. 10-Carbon Finish

Extra fine quality. For leather, cardboard, paper, etc.

12 13 14 15 16 10 Nos. . 3,3 Ter 1/4 37 Size, inches. .45 .40 .40 .40 .35 .35

CENTER PUNCHES

Starrett Automatic



Adjustable Stroke

Contains a mechanism which antomatically strikes a blow of any required force when the punch is in the exact position desired by the operator. It is provided with a knurled adjustable screw cap, which, working in connection with a spring, regulates the stroke. For work requiring a heavy mark, turn can down; for work requiring a light mark, turn it up. To use it, no hammer is needed. The punch being placed in an upright position over the working line, a downward pressure releases the strlking block and makes the impression without danger of slipping, as is liable when a hammer is used. When adjusted for either light or heavy stroke, all indentations are of a uniform size for the starting of the drill, etc., and more accurate and quicker work may be on delleate done as required work in tool making. The workparts are hardened. able and accessible for such repairs as may be ever needed. The adjustable cap fits the hand, with no stroke adjusting screw through and above it to bother. The point can be removed for regrinding and easily replaced.

Nos.	18AA	18A	18B
*Length, in	3%	5	6
Dlameter, in		1/2	56
Wt. cach, oz	1	3	4
Each	\$1.55	2.00	2.55

*When adjusted for medium





Square Body

With knurled grip, will not roll when laid down. Made in seven sizes ranging in length from 2% to 5 inches. Each punch is tempered its full length. The A, B and C sizes are specially adapted to light tool maker's work

4. 0. 4. 44.2	Diam, at Point,	
Nos.	Inch	Each
264A	16	\$0.22
264B	37.5	.22
264C	32	. 22
264D	36	.22
264E	172	.30
264F	7/2	.30
264G	1/4	.35

H. S. & Co.



Square Head

Will not roll. Round knuried body, blued finish. Made of tool steel, extra fine quality.

No. 20-	-Diam.,	in	To	3%
Length,	inches		4	4
Each			\$0.18	.18

MICROMETER CALIPERS Starrett



Range 0 to 1 inch

For measurement by thousandths up to 1 inch. The frame is cut out for use in place where the ordinary frame cannot be inserted. The width of the anvil end of the frame is approximately 14 inch. Has lock nut and ratchet stop.

No. 230-With ratchet stop but without case Each \$8.50

Starrett Micrometer Features

The lock nut, which by a slight turn locks spindle firmly the ratchet, permitting same degree of pressure at points of contact in measuring; the decimal equivalents of 8ths, 16ths, 32ds and 64ths, on frame, or on thimble; the quick adjusting micromeler, reducing time in reading from 1 linch to 0 or forty complete turns of screw to an instant; the concave cut in frame back of anvil for insertion where the ordinary style will not go.

Ratchet Stop



In using this device, the ratchet slips by the pawl when more than a certain amount of pressure is applied, and so prevents the spindle from turning further and perhaps spring-

ing the instrument, It is valuable where a number of measurements have to be taken quickly, and especially where measurements are taken by more than one person with the same caliper, as by its use the same amount of pressure is applied in each case to the objects mensured.

STAIR GAUGE FIXTURES Starrett



These fixtures can be readily clamped to a carpenter's steel square to form a gauge for varions uses, as in stairs, valley cuts, hip and rafter work.

Sketch A shows the gauge as applied for laying out a stair stringer; sketch B, laying off hexagon angles; sketch C, as used as a center gauge or in quartering a circle.

No. 111-Fixtures are light, neat and efficient Per Pair \$0.80

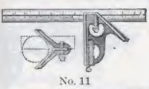


A small set of 34 inch hexagonal fixtures for the carpenters' steel square. Can be quickly clamped in place on the blade, to lay out angles for stair stringers, sawing, etc.

No. 470 - White nickel brass set screws; natural flu-.... Per Pair \$0,45



COMBINATION SQUARES Starrett





Hardened Blade, No. 4 Graduations

No. 4 graduations, 8ths, 16ths, 32ds and 64ths, with heavy figures reading both ways.

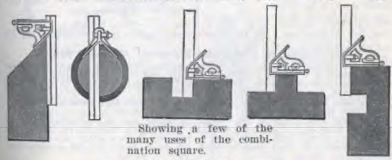
Every tool warranted accurate. With the adjustable blade this forms one of the most convenient and useful tools ever devised for machinists' use. It is a complete substitute for a whole set of common try squares, and is one of the best gauges made for transferring exact measurements or laying out work. It is also convenient for a depth gauge, or to square in a mortise. For a mitre it is perfect, while with the auxiliary center head it forms a centering square, both inside and outside, which for convenience and accuracy has no equal. The 6, 9, 12 and 18 inch stocks are fitted with levels as shown in the above cut. The 4 inch stock has no level. The 18 inch has the same stock and center head as the 12 inch. Sent complete with center head unless otherwise ordered.

No. 11—Size, inches	4	6	9	12	18
With Center Head Each,		2.00	2.55	3,10	3.85
Without Center Head Each,	1.30	1.55	2.00	2.55	3.30

Drop Forged Steel

With hardened heads and hardened blades, Both stock and center head are hardened as well as the blade. No. 4 graduations, 8ths, 16ths, 32ds and 64ths, with heavy figures reading both ways. Sent complete with center head unless otherwise ordered.

No. 33—Size, inches	6	9	12
With Center Head Each,	\$3.30	3.85	4.10
Without Center Head		3.10	3,30
	П		



COMBINATION SQUARE SETS Starrett

The combination square met with such universal approval from machinists that it was but a step to add to it the protractor head and have a combination set, made up of the rule on which slide the square, center and protractor heads. This makes possible more varieties of uses in laying out and testing work than are possible with any other instrument used



by mechanics.

With Hardened Blade

Consists of No. 11 combination square with center head and No. 12, 7 inch bevel protractor all on the No. 11 square blade; protractor head extends on one side of blade only. No. 4 graduations Sths, 16ths, 32ds and 64ths,

Note-See foot notes for descriptions of protractor,

No. 9—Size, inches... 13 Per Set (Complete)., \$5.10 5.60 | Per Set (Complete)..... \$7.65



With Hardened Blade

Set consists of No. 33 Combination square with hardened drop forged stock and center head and No. 492, 7 inch Protractor head. No. 4 graduations, 8ths, 16ths, 32ds and 64ths.

Note-See foot notes for description of protractor.

No. 433—Size, inches..... \$6.65 Per Set (Complete).....



With Hardened Blade

Set consists of No. 33 combination square with hardened drop forged stock and center head and 7 inch reversible protractor head No. 490. No. 4 graduations, Sths, 16ths, 32ds and 64ths.

Note-See foot notes for decription of protractor.

No. 434—Size, inches.....

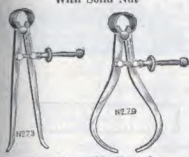
Description of Protractors Furnished in Above Sets

Set No. 9-Protractor No. 12. Length 7 inches. Revolving turret graduated in degrees from 0 to 180, both right and left, and can be accurately adjusted to show any angle. Small level attached to head, adjustable to show any degree.

Set No. 433-Protractor No. 492. Same as No. 12, except head made with smooth finish and match finish of No. 33 combination squares.

Set No. 434—Protractor No. 490. Same as No. 12 with the additional feature of having head extend both sides of blade. This greatly increases the usefulness of the tool, as the same angles may be transferred from either side of frame without resetting. Fine smooth finish to match finish No. 33 combination squares.

SPRING CALIPERS Starrett Yankee With Solid Nut



No. 73-Inside Transfer

After callpering inside of chambered cavity by springing in the legs they may be withdrawn, and as they spring back, will show the exact size callpered.

Size, inches. 2½ 3 4 5 6 Each\$0.70 .75 .75 .85 .90

No. 79-Outside

Size, inches. 2½ 3 4 5 6 Each\$0.70 .75 .75 .85 .90

WINGED CALIPERS H. S. & Co.



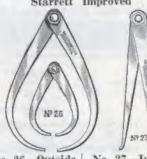
Brass Joint

Forged from highest grade of steel, polished. Head is large, firm and symmetrical. Tempered steel adjusting spring; knurled adjusting screw and flat head steel thumb screw to lock the wing in position.

No. 109—Inches.... 6 8 Each \$0.75 .95

Prices Subject to Market Changes

FIRM JOINT CALIPERS Starrett Improved



-	1	U	-/3
No. 26-0			Inside
Size, in.	Each Size	in.	Each
3	\$0 . 45 3		. 4,80.45
4			50
5			60
6			70
8	85 8		85
10	. 195 10		95
12	. 1.00 12 .		1.00

SPRING DIVIDERS



Starrett Yankee No. 83—Solid Nut

Points hardened, heavy bow spring insures reliability. Size in Each

-	Size		1	n.							100	a	ch	
	234									1	\$0	+	70	
	3			4								5	75	
	4								*			4	75	
	5				9								85	
	6				ě.	b	ļ					p	90	
	8	1						10.			1	4	15	

WINGED DIVIDERS H. S. & Co.

No. 106-Brass Joint

Forged steel, polished, upper part of legs square, lower part having a long taper. Tempered steel adjusting spring; knurled adjusting screw and flat head steel thumb screw to lock the wing in position.

In. 6 8 10 12 Ea. \$0.60 .75 1.00 1.15

STEEL RULES

Starrett

Note—The many advantages of light, thin spring-tempered steel rules over ordinary thick, soft rules are so apparent that they are at once adopted by mechanics. Made to agree with the accurate standards furnished by the United States Government.

Graduations

	1st corner	2nd corner	3rd corner	4th corner
No. 4-Inch	64	32	16	8
No. 10-Inch	90	41-4	_	arms)

Spring Tempered Steel Rules

Parameter Transform 1 Special St.



Front

Quick Reading

Reverse

Special attention is called to the fact that these rules are figured so as to assist the user to quickly read the 64ths as shown on cut. Has No. 4 graduation; which consists of 8ths and 16ths on one side and 32nds and 64ths on the other, and is graduated in 32nds of an inch on both ends of one side, as shown on cut. Thickness \$\textstyle{\

 No. 603—Length, inches.
 2
 3
 4
 6
 9
 12

 Width, inches
 ½
 ½
 ½
 ½
 ¾
 ¾
 1

 Each
 \$0.40
 .50
 .65
 .75
 1.15
 1.40

Flexible Steel Rules



No. 10 Graduation

These are very thin spring-tempered rules, nicely graduated on one side only. Those from 1 inch to 12 inches are ½ inch wide, and will easily conform to a 2 inch circle. Graduated 32nds and 64ths.

MACHINISTS' SCRIBERS Starrett





Pocket

Made of steel tubing, knurled and nickel plated. Scriber point made from best quality steel, tempered and held by a knurled chuck. Is reversible, telescoping into the stock and held by slight turn of chuck, is always safe to carry in the pocket like a penknife. Hexagon head prevents rolling off bench.

Nos	70A	70B
Length of blade, inches	236	236
Diameter of handle, inches	34	3/8
Weight each, ounces	1	11/2
Each	\$0.30	.45

OIL STONES

Arkansas Bench Stones



Hard

Nos	106	108
Inches	6x2x34-1	8x2x84-1
Each		

Seft

Nos	,					306	308
Inches	,		(4			6x2x¾-1	8x2x¾-1
Each .	4					\$1.70	2.75

Carborundum



Combination

Made with one face coarse and one face very fine grit. The coarse side can be used for sharpening very dull tools; the fine side for giving required keen, lasting edge,

Nos.	Size, inches	Each
108	8x2 -x1	\$1.50
110	7x2 x1	1.25
109	6x2 x1	1.05
111	5x2 x 3/4	.85
112	4x1%x %	.72

Arkansas Pen Knife Pieces



Nos.	Size, inches	Each
116	3x1x14-3%	\$0.43
117	4x1x1/4-3%	. 65
118	5x1x14-34	1.05

Arkansas Round Edge Slips



	riard	
Nos.	Size, inches	Each
103	3x2x3/6 to 3/8	\$0.85
104	4x2x% to 1/8	1.30
105	5x2x% to 1/8	1.70
	67.64	

104	4x2x% to 3%	1.30
105	5x2x% to 1/8	1.70
	Soft	
Nos.	Size, inches	Each
303	3x2x% to 1/8	\$0.35
304	4x2x3/s to 3/s	.50
305	5x2x3/6 to 1/8	.85
Misce	ellaneous Arkansas	Sticks



Point

Arkansas Carving Tool Slips



In Sets of Four

Four shapes in a set, each shape being especially useful for various knives used by wood and ivory carvers.

Size 2¼x%x% inches, weight per set 3 ounces......Set \$1.28

Note-For Pike Stone Oil see page 87.

NICHOLSON FILES Kearney & Foote Brand MILL FILES

	MILL PILLO			
ength, inches	Mill Second Cut, Square Edge 8 8 9 18 Mill Smooth, Square Edge	.21 ge	10 .23	14 .39 12 .31
ength, inches			\$0.20	.50
Length, inches	Mill Bastard, One Round Edg 6 \$0.14 FLAT FILES	ge 8 .18	10 .23	12 .31
	PLAT PILES	A. Carrier		
Length, inches	Flat Bastard 4 5 6 \$0.14 .15 .16 Flat Second Cut	8 .20	10 12 .26 .35	14 .48
Length, Inches	4 6	10	12 .40	14 .55
	\$0.19 .24	10 .32	12 .44	14 .60
Encu	HALF ROUND FILES	18 THE		
	Half Round Bastard	8	10 12	14
Length, inches	\$0.18 .20 .22	.27 t	.33 .43	.56
Length, inches .	\$0.21 .25 .30	,37	10 12	. 6%
Length, inches	**************************************	,32	10 12 .39 .50	.66

Fourth Avenue at 13th Street

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NICHOLSON FILES Kearney & Foote Brand ROUND FILES		
Round Bastard		
Length, inches	12 .27	14 .39
Round Second Cut Length, inches	12 .31	14 .44
Round Smooth Length, inches	10 .26	12 .34
REGULAR TAPER FILES		
Carried Manager and Manager an		
Regular Taper Single Cut	.7 .16	.20
	-	
Slim Taper Single Cut		.8 .17
	-	
	12 .70	14 ,90
RE	-	
255000000000000000000000000000000000000		
Flat Cabinet Rasp, Second Cut	12 .83	14 1.10
	-	
Half Round Wood Rasp, Bastard Cut Length, inches	12	14

FILE CARDS OR CLEANERS Nicholson



Complete with steel cleaner that fits in the handle.

Varnished hardwood frame and handle; hardened steel wire brush attached to leather face on one side, black bristle brush on reverse side.

No. 2-4%x1% inches; length over all 10 inches; weight each 6 ounces Each \$0.85

Colton



Complete with soft steel pick. Steel back, frame and face; tempered steel wire bristles.

No. 10-Back 4x2 inches, handle 3% inches; weight each 5 ounces Each\$0.40

BENCH DUSTERS



white *No. 10-5 inch block; ... Each \$0.63 bristles ...

No. AH3-10 inch block; white and gray bristles ... Each \$0.90

*Our regular manual training school duster.

FILE HANDLES Skroo-Zon



Cuts Its Own Thread

Selected hardwood, heavy steel ferrule; tempered steel die allowing file to be screwed on or off indefinitely. Can also be used on soldering irons, bearing scrapers,

Nos.	For File, in.	Each
2	4	\$0.15
3	-5	.15
4	6	.15
5	8	.20
6	10	.20
7	12	.25
8	14	.25

Common



Soft Wood with Brass Ferrules Assorted Sizes Each \$0.05

SANDPAPER BLOCKS Johnson





1017100

With the use of this device the sandpaper will always be held securely in place. The heavy felt with which the holder is covered and over which the sandpaper is placed will prevent the surface of articles from being scratched.

The sand or emery paper can be attached quickly and holds No. 00 up to No. 3

No. 21-Size 41/2x24/x1 inch. Each

TOOL GRINDERS Carborundum "Niagara"



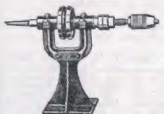
Every part from castings to nuts is accurately made, perfectly fitted. The gear case is made of the best grade of gray iron, the two sections being ground to a fit, making the case absolutely oil tight. The gears are accurately cut, they run smoothly and are practically noiseless. The handle and screw clamp are made of malleable iron to withstand strains, and all small parts are heavily nickel plated.

Every machine is fitted with a carborundum wheel, the fastest, coolest cutting of all wheels for general grinding

purposes.

Nos	1	9	3	4
Wheel diameter, inches	-\$	5	6	7
Wheel thickness, inches	1	1	1	11/4
Each	\$4.60	4.90	7.60	8.25

POLISHING HEADS Millers Falls



A small, well proportioned head with adjustable flanges from 0-1/4 inch. Pulley grooved for 1/4 inch round belt or the % inch face can be used for flat belt. Height to center of spindle 6 inches. Diameter of spindle 1/2 inch, diameter of pulley 11% inches. One end of spindle tapered, other end equipped with 3-jaw chuck holding drills from 0-h inch diameter.

No. 250 - Takes wheels 1 inch thick and 1/2 inch hole; base 214 2% x2% inches: weight . Each \$2,40

CUTTER AND CHISEL GRINDERS

Stanley



Nickel Plated

A device for holding plane iron, chisels and other similar cutting tools that they may be ground or honed to any desired angle or bevel.

The tool to be sharpened is held rigidly in the grinder by thumb screws.

No. 200-All metal; weight each 1% pounds... Each \$1.30

ELECTRIC DRILS Millers Falls



34 Inch Light Duty No. 214

A powerful, light and exceptionally well-balanced drill with excellent ventilation. Designed for light and intermittent service.

Motor—Universal for D. C. or A. C. up to 60 cycles.

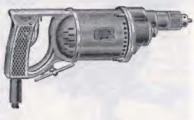
Speed—No load, 1800 R. P. M. Full load, 1000 R. P. M.

Capacity-1/4 inch in steel,

Specifications—¼ in. Jacobs chuck, Heat treated alloy steel gears, Ball thrust bearing on spindle. Switch mounted on handle. Armored attachment plug. Aluminum housing efficiently ventilated, Brushes easily replaced from outside without taking tool apart. 12 feet best quality rubber covered cord furnished. Spindle offset for close boring, if inch from outside of housing. Weight 5 pounds net. Over all length, 12 inches. Furnished in 32, 110, 150, 220 and 250 volt.

No. 214 Drill....... Each \$25.00

Special speed of 3000 R. P. M. Extra\$2,50



& Inch No. 516

Perfectly balanced and built to withstand the severest use in continuous production work.

Motor—Universal for D. C. or A. C. up to 60 cycles.

つかいていていてい

Speed—No load, 1500 R. P. M. Full load, 800 R. P. M.

Capacity-fe inch in steel,

Specifications—16 in. Jacobs chuck. Heat treated alloy steel gears, spin die and shaft. Ball bearing motor shaft. Ball thrust bearing on spindle. Automatic toggle switch with catch for continuous operation on drill stand. 12 feet best quality rubber covered cord and attachment plug. Spring clip for chuck wrench. Pigtail brushes replaced from outside. Net weight, 7½ pounds. Over all length 14 inches. Keyless chuck optional equipment.

No. 516 Drill....... Each \$45.00

Special speed of 2000 R. P. M. Extra\$2.50

Three wire cord for ground connection optional,

WWW.

ELECTRIC DRILS Millers Falls



16 Inch Standard No. 312

The features of this ½ inch standard drill are its powerful ball bearing motor, extremely good ventilation, light weight and rugged construction. This is an ideal tool for millwrights, electricians, plumbers and automotive repairmen.

Motor-Universal for D. C. or A. C. up to 60 cycles.

Speed—No load, 475 R. P. M. Full load, 300 R. P. M.

Capacity-1/2 inch in steel.

Specifications—½ inch three jaw chuck. Heat treated alloy steel gears. Ball bearing motor. Ball thrust bearing on spindle. Double pole, double break safety switch with catch for continuous operation. Pigtall brushes easily replaced from outside. Spring clip for holding chuck wrench in handle. Combination adjustable breast plate and spade handle. 15 feet rubber covered cord with attachment plug. Net weight 14 pounds. Over all length 17 inches. Furnished in 32, 110, 220 and 250 volt.

No. 312 Drill Each \$45,00

Three wire cord for ground connection optional.



% Inch No. 538

Light, powerful drill with chuck capacity of % inch. Has spade handle breast plate and can be furnished with auxiliary handle if desired.

Motor-Universal for D. C. or A. C. up to 60 cycles.

Speed-No load, 1000 R. P. M. Full load, 600 R. P. M.

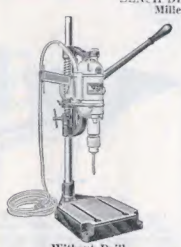
Capacity-% inch in steel,

Specifications—% in Jacobs chuck. Heat treated alloy steel gears. Ball thrust bearing on spindle, Ball motor shaft. Phosphor bearing bushings. Double double break safety switch with eatch for continuous operation. Armored attachment plug. Aluminum housing efficiently ventilat-ed. Pigtail brushes easily replaced from outside without taking tool apart. Grease lubrication. Spring clip for holding chuck wrench. 15 feet best quality rubber covered cord. Adjustable spade handle and breast plate. Weight 13% pounds net. Over all length 18 inches. Can be furnished with auxiliary side handle if desired. Furnished in 32, 110, 150, 220 and 250 volt. Unless otherwise specified 110 voit will be furnished.

No. 538 Drill Each \$58.00

Three wire cord for ground connection optional.

DENCH DRILL STANDS Millers Falls



Without Drill

Can be used for converting any Millers Falls electric drill above is inch capacity, into a convenient drill press. Bracket to which drill is attached, permits lowering or raising drill on the precision ground tubular column. Radial adjustment about the column made in same manner. Height of column over all 36 inches, maximum distance between chuck and base 16 inches, base 10x10 inches; two tee bolts for holding work.

No. 1238—Finished in black and red enamel; weight without drill 77½ pounds. Each \$18.00

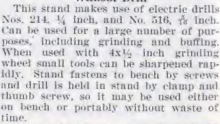


Without Drill

This bench drill stand has been put on the market to increase the usefulness of electric drills Nos. 214, ¼ inch, and 516, ¼ inch. The height of the column over all is 28 inches. The base is 9x8 inches and has four holes for fastening work. The maximum distance from chuck to base is 1314 inches.

No. 1514—Finished in black and red enamel; weight without drill 35½ pounds.....Each \$14.00

Without Drill



No. 1014—Finished in black enamel; weight 2½ pounds....Each \$2.50

DELTA 6 INCH CIRCULAR SAW UNIT



Ideal for a great variety of work. Will do ripping, cross-cutting, grooving, plowing, plain and compound mitering to exact length, dadoing, cutting mouldings,

tenoning, slotting, etc.

Table 12x14¼ inches, tilts 45°

to left. Rip gage 14x16 extends clear across table. Miterage 1½x6 laches, 0° to 60° both sides. Atkins 6 inch blade, will rip or cross cut pieces up to 1% inches thick. Moror base arranged so all other parts of Handi-Shop may be added later, also scroll saw lathe bed, etc. No. 160-Unit, complete with motor No. 400 for 110 volt A. C., 60 cycle current with No. 133 blade, No. 53 V belt and No. 172 pulley; shipping weight 90 pounds..... Each \$42.00 No. 162-Saw only, with No. 172 pulley and No. 53 "V" belt; motor, cord and plug and motor base not included; shipping

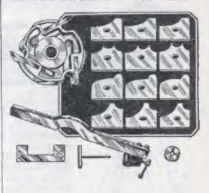
weight 45 pounds..Each \$21.25 Short U-Bed



Used to attach No. 160 circular saw motor unit and No. 70 scroll saw motor unit where there is

no regular lathe bed. Also to attach tilting sanding table. Bed slotted for quick removal of table. No. 154—Shipping weight 4 lbs.

DELTA MOULDING CUTTERS



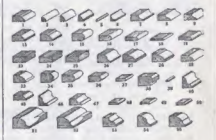
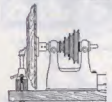


Illustration shows a few of the many styles of moulding which can be made with these cutters.

reight 4 lbs. Note—Deduct \$2.50 if guide ..Each \$2.00 fence is not wanted.

DELTA FOUR SPEED LATHES



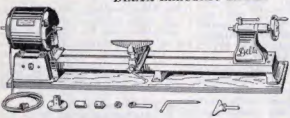
Pieces almost 14 in, diameter may be turned by attaching face plate as shown. Use slow speed. Tool support base blocked up to proper height. Capacity—9 inches diameter over bed, 36 inches between centers, ½ inch spindles.

Any ¼ H. P. constant speed motor will furnish ample power. With drive pulley rotating at speed of 1750 R.P.M. lathe has 4 speeds—750, 1250, 1750 and 2250 R.P.M.

Any Delta lathe and standing attachments will fit. Can use Handi-Shop lathe bed and chanve over to 4 speed lathe by adding headstock, drive pulley and V-belt. Motor may be mounted as shown or to rear or above lathe, Headstock pulley can be reversed. Spindle runs in long bearings with automatic wick oiling. Two enclosed ball thrust bearings take care of thrust in both directions.

No. 280-Hendstock only; shipping weight 181/2 pounds ... Each 8.75

DELTA ELECTRIC LATHE



Capacity—9 inch diam. swing, 36 inches between centers, 100+01-01+

2

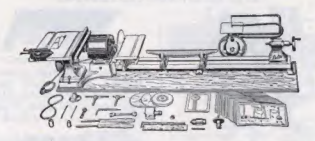
Motor—1/3 H. P., 110 V., A.C. 60 cycle, double shaft, mounted on heavy iron base, speed 1750 R. P. M.

With ball bearing tailstock, thrust bearing, tool support base, 3 and 6 inch tool support, face plate, drive center, cup center, extension wrench, box wrench, cord and plug. Completely assembled on 8x54 inch 5-ply veneer board ready for work.

No. 270—Net weight 65 lbs., shipping weight 90 lbs..... Each \$40.50 Add \$5.00 if with D. C. motor, 115 volts,

www.loscalliqueicols.coll

DELTA ELECTRIC HANDI-SHOP



Consists of motor, circular saw, scroll saw, lathe, lathe attachments, sanding attachments, turning tools, blue prints and directions. Completely assembled, properly lined up and mounted on 5-ply veneer base, ready to operate. Length over all 65 inches, height 12 inches, width 18 inches. Packed in heavy iron strapped box ready for reshipment. Shipping weight 182 pounds.

With A. C. Motor

No. 235AC—Motor No. 400, 110 V., 60 cycles, speed 1725 R. P. M. Each \$99.50

With D. C. Motor

No. 235DC—Motor No. 407, 115 V., speed 1750 R. P. M........ Each \$104.50

General Specifications

Motor-Special 1/2 H. P., with two shafts, 1/2x11/2 inches. Develops more than 1/2 H. P. before stailing.

Lathe—Capacity 9 inches diameter, 36 inches long between centers. U-shape steel bed. Ball bearing tall stock, holds either dead center, drill chuck or face plate. Tool support base, 18 inch double tool support, 6 and 3 inch single supports, ball thrust bearing, face plate, drive center, dead center, extension and box wrenches.

Lathe Attachments—5 inch emery wheel, 6 inch buffing wheel, ½ inch capacity chuck fits on motor shaft, circular saw arbor and tailstock. One spear point and one gouge turning tool with 8½ inch long handles. Emery wheel arbor. Sanding Attachments—Sanding dram, 8½ inch diameter sanding disc with garnet paper disc. Sanding table 5x12 inches, can be tilted 45 degrees down, 15 degrees up and can be raised and lowered and used for boring table. ½ inch groove for Delta miterage.

Circular Saw—Iron table 12x14¼ inches, with removable steel table insert for 5 inch diameter dado head, ½ inch wide slots on both sides of blade for miterage. Table raises and lowers, also tilts 45 degrees to left. Atkins 6 inch diameter saw, A-Z teeth, rips or cross cuts pieces 1¾ inches thick. Miterage 1½ inches high, 6 inches wide, graduated 0 to 60 degrees to either side. Also used on sanding table for sanding plain and compound miters; can be used as a protractor in laying out work. One plain and one bent stop rod with clamp for cutting pieces accurately to length. Rip gauge 1¼ inches high, 16 inches long, can be attached to either side of saw. Saw blade guarded on all sides underneath table. Scoop-like section throws saw dust away from machine. Seroll Saw—With tilting table and plain 12 inch capacity frame, six each Nos. 3 and 4 pin end blades and endless V belts.

DELTA-HANDI-SHOP ACCESSORIES



Jointer Subbase

Combination chute and subbase for jointer; 4 in. jointer can be mounted on motor base of Handi-Shop as shown. Ample provision to leave out shavings. Quickly attached in T-slot of base. Small 1il inch dlameter pulley included so that No. 50 Handi-Shop "V" belt can be used and driven from No. 172 double pulley, which is already on Handi-Shop.

No. 309—With 1 li inch diameter pulley; shipping weight 10 lbs.'. Each \$2.50



New Delta Miterage

No. 180—Fits any \$\frac{1}{2}\text{ inch wide} groove; has graduations and adjustable stop rod and clamp; shipping weight 1\frac{1}{2} pounds...

Each \$2.25



5 Inch Dado Set

No. 135—Has two ¼ inch wide outside cutters, and one ¼ inch wide inside cutters; will cut these grooves, ¼, ¼, ¾, ¼ and % inch wide; shipping weight 2¼ pounds.....Per Set \$9.00



Combination Guard



Tool Support Base



Double Tool Support

No. 179—Extra wide tool support with ½ inch diameter shanks, 18 inches wide for long turning; shipping weight 4 pounds..... Each \$2.50



Narrow Tool Support

No. 177—Narrow tool support, has ½ inch diameter steel shank; very strong; 3 inches wide; shipping weight 8 ounces. Each \$0.95

No. 178—Wide tool support has ½ inch diameter steel shank exceedingly strong yet not clumsy; 6 inches wide; shipping weight 12 ounces......Each \$1.10

DELTA HANDI-SHOP ACCESSORIES



Drill Chuck

No. 120-Holds up to 16 in diam. drills; fits close to motor, no overhang; fits any 1/2 inch diam, shaft; shipping weight 114 pounds Each \$2.50





No. 138

No. 141

Drive Center

No. 138-With replaceable center pln; fits any 1/2 inch diam, shaft, 4 milled teeth; shipping weight Each \$1.50

Cup Center

No. 141 - Hardened and made; fits tail stock spindle; has 16 inch dlam, hole, center pin replaceable; shipping weight Each \$1.00



Face Plate

face For large plate work: fits any 1/2 inch diam. shaft, With 2 Allen set screws.

No. 143-Diameter 3 inches; shipping weight 1 pound. . Each \$1.10



Screw Center Plate

No. 140-For turning small, delicate work; fits any 14 inch diam. shaft: 11/4 inch diam, body: shipping weight 8 oz. Each \$1.50 | pounds Each \$2.75



Emery Wheel Arbor

Left hand flange part of body compels wheel to run true.

No. 118-Fits any 16 inch diam. shaft; shipping weight 12 oz. . Each \$1.25



Allen Extension Wrench

Length 6 in., 21/2 in, wide.

No. 192-Fits any & inch diam. Allen hollow head set screw: shipping weight 5 oz. Each \$0.25



Combination Pulley

Drives 6 inch Delta circular and Giant scroll saw at proper speed. No changing of pulleys required.

No. 172-Fits 35 inch diam, motor shaft; shipping weight 1 pound.Each \$0.75



Circular Saw Belt

V belt for driving 6 inch Delta eireular saw. Delivers maximum power to blade.

No. 53-Fits No. 172 double pulley; shipping weight 2 ounces,Each \$0.75



Steady Rest

Prevents springing and vibrating of long small diameter stock.

No. 108-Fits any Delta 9 inch lathe; shipping weight 3%

COMBINATION SAW AND JOINTER MOTOR DRIVEN UNIT

Delta 8 Inch Circular Saw and 4 Inch Jointer



Without Motor

Complete and self-contained; handy and practical in operation. Both jointer and circular saw mounted on a stand of heavy steel.

Jointer and circular saw are driven individually by means of two "V" belts and by the same motor. Possible to operate both machines at same time or any of the two separately.

If there is a large amount of circular saw work to be done and the jointer is not needed, it is only necessary to take off jointer belt from the motor drive pulley.

Both machines so placed that there is no interference of any kind with one another. Table of circular saw is sufficiently high to clear the jointer and its fence. Saw table tilts to right and away from jointer; fence of jointer can be tilted for bevel cuts without interference with the other machine.

A chute carries the shavings of the jointer away from machine. The whole unit runs smoothly and quietly. It may be placed in center of room, thus enabling cutting of long pieces. It is portable and can be carried to the job, or out in the open, and can be run from any light socket.

Easy to mount and line up any motor, as full directions come with stand. For average and production work we recommend a ½ H. P. 1750 R. P. M. constant speed type motor. (Use a ¼ or ½ H. P. motor for light work.)

No. 350—Combination unit with No. 318, 8 inch circular saw, No. 300, 4 in, jointer, No. 356 stand, double pulley with ¾ in, bore, No. 330 "V" belt and No. 307 "V" belt; motor and aluminum guards not included; shipping weight 150 pounds..................Each. \$60.50

DELTA 4 INCH JOINTER UNIT

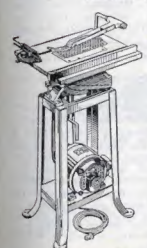


Without Motor

This compact sturdy machine is not only neat in appearance, but dependable and speedy in operation. Mounted on a rugged and heavy steel stand. Any ¼ H.P. constant speed motor will give ample power for continuous work. Motors are easily mounted (full directions furnished).

Chute carries away shavings, which may be collected by placing box at rear of machine. Easily moved about and taken to the job. No need to first build a stand. Every patternmaker, assembler or finisher should have one alongside his bench.

DELTA 8 INCH CIRCULAR SAW UNIT



Without Motor

This unit is self-contained and very practical; it has the same heavy steel stand as used for the 4 inch jointer, except that the chute is not required. Nearly every shop can use this practical and dependable machine. It can be placed in center of room for cutting long and large boards without interference. Motors are easily mounted (direction furnished). For average and production work we recommend a ½ H.P. constant speed motor, but for light work a ¼ or ⅓ H.P. motor may be used.

DELTA 4 INCH JOINTER



Indispensable for work within its capacity, and for such work it will be found even better, more handy, and more speedy than large expensive machines. Ideal for patternmakers, furniture and cabinet-makers, piano Instrument factories, sash and door mills, experimental and development departments, maintenance and repairmen, assembly and fitting rooms, home workshops and for many other purposes.

Can be easily moved about and run from any light socket. May be connected to any constant speed motor, a 1/4 H. P. being more than sufficient.

Note the long graduated fence and large rabbet arm.

Length of table 20 inches over all; fence tilts fully 45°.

No. 300—With 3 high speed knives, small pulley, graduated fence, but not including aluminum guard; shipping weight 43 pounds......Each \$25.00

No. 303—Aluminum guard with pin and spring; shipping weight 1½ pounds......Each \$2.50

Note—4 inch jointer can be attached to motor base of Handi-Shops and No. 70 and No. 160 units by means of a combination subbase and chute as shown on page 130.

DELTA 8 INCH CIRCULAR SAW



Carpenters, cabinetmakers repairmen, signoainters, windowtrimmers, stage hands, designers, tile-layers, experimenters, and patternmakers will find this saw a dependable and willing worker. In shipping departments, dry kilns, lumber yards and home workshops, it will save time and its cost over and over again. Equipped with a bakelite wheel it can be used for cutting tile, hardened steel, aluminum, or brass shapes and tubings. ripping, cross-cutting. will do grooving, rabbeting, plain and compound mitering to exact length, dadoing, cutting mouldings, tenoning, plain or angular slotting, etc.

COLOTO

Size of table 14x17 inches; can be tilted fully 45° to right; rlp gage extends clear across table and is 1¼ inches high, 18½ inches long; miterage 1½ inches high, 6 inches wide, graduated 0° to 60° on both sides.

No. 318—With 8 inch A-Z blade, elevating screw, miterage, rip gauge and small pulley, as shown; shipping weight 66 pounds......Each \$25.00

ACCESSORIES FOR DELTA 4 INCH JOINTER AND 8 INCH CIRCULAR SAW



Swing Guard for 8 inch Circular Saw

Made of cast aluminum and swings on a rugged pivot yoke. Remains vertical when table is tilted and can be removed or swing out of way. Front is open with clear view to cut to a marked line. Offers least interference when in use.

Wide enough to protect dado heads up to ¾ inch wide. Allows cross-cutting of boards 12 inches wide and ripping of very wide boards, as there is no interference on right side of blade. Distance from arm to left side of blade 6½ inches. Can be attached in a few minutes, No holes to drill.

No. 320—With all bolts, collars, etc.; shipping weight 7 pounds.
Each \$7.50



6 inch Dado Set

No. 333—Has two ¼ inch wide outside cutters and one ¼ inch wide and two ¼ inch wide inside cutters; will cut these grooves ¼, ¼, ¾, ½, ¾ and ¾ inch wide; has ¾ inch hole; shipping weight 3¼ pounds.

Per Set \$12.00



5 inch Motor Pulley

Drives Jointer or 8 inch circular saw. Made with ½, ¼ and ¾ inch bore. Specify which. ¾ inch bore has ¼ inch keyway.

No. 322-5 inch pulley: shipping weight 1½ pounds...Each \$0.75

Note—Will furnish 1/2 inch bore unless otherwise specified.



5 inch Double Pulley

For unit No. 350 made with ½, % and ¾ inch diameter bore. Specify which. ¾ inch bore has ¼ inch keyway. Pulleys 1¾ inches apart.

No. 358-5 inch double pulley; shipping weight 2½ pounds. Each \$1.50

Note-Will furnish % inch bore unless otherwise specified.





No. 307

No. 330

"V" Belt for 4 inch Jointer

No. 207 — Most fool-proof belt drive made; more efficient than gears (98%); fits No. 358 and No. 322 pulley; shipping weight ½ pound......Each \$1.25

"V" Belt for 8 inch Circular Saw

DELTA ATTACHMENTS FOR SANDING AND BORING



Note—Short U bed instead of regular lathe bed.

Delta Sanding Disc

The working and finishing of wood by the modern method of sanding has become widespread in the wood working industry. The fine finish obtainable with or against the grain and the saving of time and effort are but two of its many advantages. For successful sanding work it is essential to have a sufficiently large disc and an easily and quickly tilted table to support the work. (See No. 147 Table listed below).

Simply lay out any regular or irregular shaped design, then cut off roughly the biggest "waste" pieces with either circular saw or scroll saw, and with the aid of this sanding disc and table, simply finish smoothly and exactly to the line.

DELTA COMBINATION BOR-ING AND SANDING TABLE

Note—For illustration see cut of No. 151 Delta Sanding Disc shown above.

Will tilt fully 45° downward and 15° upward. Gives perfect support to work to be sanded. ½ inch wide x ½ inch deep slot allows use of No. 180 miter gage for sanding plain and compound miters to exact length.

Table can be raised and lowered, Fine for boring or routing operations. Quickly attached. Fits any Delta Handi-Shop. Use short Ubed No. 154 if table wanted for Nos. 70, 72, 75, 78 or 160 units. Table finely machined.

No. 147—Table 5x12 inches; shipping weight 11 pounds...... Each \$5.00

DELTA SANDING DRUM

00+01101400



With bolt and nut for attaching to portable drill motor or regular lathe motor. For sanding irregular shapes, for sanding convex and concave surfaces, for smoothing and sanding inaccessible corners, drawers, closets and floors, and for removing paint and rust prepatory to welding, brazing or soldering.

Covered with thick layer of felt. Sanding paper quickly and easily changed. Sanding surface 2 inches wide, 2½ inches diameter.

No. 200—With one sheet each fine and coarse garnet paper and emery cloth; shipping weight 1 poundEach \$2.00

BENCH OILERS Wide Mouth

Steel, Copper Plated



Heavy seamless steel domes, spring steel bottoms and machine cut threads. Collar, cap, bottom and nozzle are assembled without solder, which in sures solld joints. One

inch opening allows easy filling. Plated inside and out. Interchangeable spouts.

Straight Spouts

	Cap.,	Dia.	Spout	
Nos.	Pints	In.	In.	Each
12	1/4	294	3	\$0.20
13	1/3	3%	3	.23
13A	3/8	33%	5	.25
14A	1/6	3%	3	.32
14AA	1/2	3%	5	.34
15A	1	41/4	5	.41

With 9 inch Bent Spouts

Nos	14	14B	16
Dlameter, in	3% \$0.28	334	434



POCKET OILERS

Perfect

For bicycles, guns, fishing tackle, typewriters, sewing machines, roller skates, etc.

Consists of tube, tip and cap. The tip throws only a few drops at a time, thereby avoiding loss.

Each\$0.35

LUBRICATING OILS





For lubricating light mechanisms, cleaning and polishing metal and wood, preventing rust and tarmish. Especially recommended for magneto bearings, the finest also for bicycles, sewing machines, guns, etc.

• In Bottles
Ounces 1 3 8
Each \$0.15 .30 .60

In Handy Cans

Flat tin oil can with sealing spout, can't leak, slips easily into hip pocket.

Pike



Perfectly pure, acidless, and non-drying.

Will not gum, nor corrode the most highly polished metal. Recommended for all purposes where a thin, pure oil is required as a lubricant or rust preventative. Also used for cleaning

and polishing all kinds of wood and metal surfaces and on oil stones for sharpening tools, etc.

RAWLPLUGS

Fibre Screw Anchors-Hold Screws Fast

"Wherever You Use a Serew-Use a Rawlplug Too"-Rawlplugs are fibre screw anchors used for holding wood screws in any kind of material such as plaster, brick, concrete, tile, etc. May also be used for filling worn screw holes where a handle or knob has been pulled OHE.



The Household Kit For the Handy Man

Contains a special Rawldrill and Toolholder for hanging pictures, putting up bathroom fixtures, mounting shelves, etc., and a supply of No. 8 Rawlplugs, nickel plated screws, screw eyes and screw hooks. .. Each \$0.50 Complete



For the Complete Home Workshop or the Mechanic

Contractors Outft packed in heavy gauge steel mechanics tool kit and contains following assortment: 100 each No. S x 1 in., 10x1 in., 12x11/4 in., 14x11/4 in. Rawlpings; 25 each No. 34x2 in, 14x2 in Rawl-Rawlplug one plugs; and screw gauge; one tool ejector; three each No. 8, 10, 12 and 14

Rawldrills; one each No. 75x10 in., 35x12 in. Rawldrills; one No. 14 toolholder and instruction sheet.

.Each \$20.00 Outfit complete

This assortment provides sufficient variety to solve all the fixing and holding problems around the house, farm, garage, etc., from a bathroom fixture to a heavy motor or pump. Rawldrills can be used for making holes in all sorts of masonry wherever necessary. Other sizes of Rawlplugs found useful around house and garage are listed below.

Kurath	ugs round	Carried and			W. 122	Size and Drilllo	Price
Size Serew 5-6 7-8 9-10 11-12 14	Size Rawlplug 6x1 8x1 10x1 12x1\(\frac{1}{2}\)	Per 100 \$1.45 1.80 2.05 2.95 3.50	Per Dozen \$0.25 .25 .27 .40 .45	No. 6 No. 8 No. 10 No. 12 No. 14	Drill Each \$0.30 .30 .35 .40 .45	No. 8 No. 8 No. 14 No. 14 No. 14	

Rawlplugs are made for any size screw

Send for circulars

DOWELING JIGS Stanley



Nickel Plated

For boring dowel holes in the edge, end or surface of work. Will take any thickness of material up to 2 inches. Also used as a bit guide for mortising. Depth gauge furnished which can be used with or without fig.

No. 59—With five guides: ¼, ¼, ¼, ¼, ¼, 15 and ½ inch; weight 1¾ lbs. ... Each \$2.45 No. 60—With nine guides: ¼, ¼, ¼, ¼, ¼, ¼ and ¾ inch; weight 1½ lbs. ... Each \$3.55

DOWEL PLATES



DOWEL SHARPENERS



Malleable Iron, Nickel Plated Cuts very rapidly and can be

readily resharpened. Each No. 22—Length 3 inches...\$0.45

Prices Subject to Market Changes

SCROLL SAW WOOD In Sheets 16x24 inches



Basswood

APPEALING BY WY	or sa	
Single ply, inch	78	1/4
Each	\$0.27	.40
Three-ply, inch		1/4
Each	\$0.60	.60

Mahogany Veneer

F	aced	one	3 8	1(1	0.	7	
Thickness,							3/4
Each							\$0.83

WOOD DOWELS Genuine White Birch



Sanded smooth. For general cabinet and pattern work.

Note-We carry a large stock and can ship promptly.

Prices per dozen

Diam.	Length	u, Inches
Inches	36	42
1व	\$0,20	
1/4	.20	\$0.25
1/4 1/8	.20	.25
3/8	.25	.25
3,	.25	.25
1,42	.30	.35
1/2	.30	.35
56	.36	.45
34	.50	.60
7/4	.75	.85
1	1.00	1.05

TOOL RACKS Brass



In Two Foot Lengths

os.	Width of Clasp Inside, inches	Each
30	5%	\$0.27
31	7/8	.30
32	11/8	.45

(Hlustration half size of clasps No. 230)

Brass

(Illustrations half size)







Width of clasp inside, inches..... Each

235 \$0.06 236 237 11/8 .10

Steel Wire, Tinned (Illustrations half size)





No. 101-For miscellaneous small tools Each \$0.05

No. 102-For miscellaneous tools.

Steel Wire, Tinned (Illustrations half size)





No. 103

No. 103-For miscellaneous small No. 105-For marking gauges, etc. pliers, etc........Each \$0.05

No. 105

..... Each \$0.05

www.losgalliqueloois.colli

WIRE NAILS AND BRADS

Flat Head Nails

Wire Brads



Note

In ordering, always specify gauge, length and be sure to state if flat heads or brad heads are wanted. The state of the s

All Prices Per Pound

% inch	1/2 inch	% inch
No.	No.	No. 16\$0.22
20\$0.44	18\$0.29	17
1155	19	18
	***************************************	19
¾ inch	1 inch	20
No.	No. 20 15	1½ inch
16\$0.20	14\$0.15 15\$15	No.
17	15	12\$0.13
18	17	13
20	18	14
		15
	-25	16
1	*	17
2 inch	214 inch	
No.	No.	3 inch
12\$0.12	10\$0.11	No. 10\$0.11
13	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11
14	12	12
	14	13

WOOD SCREWS

All Prices Per Gross



All Prices Per Gross

Flat Head



dittititititi

Round Head

Oval Head

Iron

Flat Head

78 HIEH	1/2 inch	% inch	¾ inch	% inch	1 inch
No.	No.	No.	No.	No.	No.
0 \$0.15	2 \$0.15	3 \$0.16	3 \$0.17	4 \$0.18	4 \$0.20
1 .15	3 .15	4 .16	4 .17	5 .18	5 .20
2 .15	4 .15	5 .16	5 .17	6 .20	6 .20
3 .15			6 .18	7 .20	7 .21
				8 .21	8 .23
				9 .23	9 .25
					10 .27
	0 \$0.15 1 .15 2 .15 3 .15 4 .15	0 \$0.15 2 \$0.15 1 .15 3 .15 2 .15 4 .15 3 .15 4 .15	0 \$0.15 2 \$0.15 3 \$0.16 1 .15 3 .15 4 .16 2 .15 4 .15 5 .16 3 .15 6 .17	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

Brass

Flat Head

No.	No.	No.	No.	No.	% inch No.	No.
1 \$0.19	0 \$0.19	1 \$0.23	2 \$0.26	3 \$0.31	5 \$0.41	4 \$0.41
2 .20	1 .20	2 .25	4 .31	4 .35	6 .48	6 .55
			6 ,38	6 .41 8 .55	8 .61 10 .75	

Brass

Round and Oval Head

34	inch	96	inch	34	inch	98	inch	34	inch	36	inch	1	inch
No.													
0	\$0.25	0	\$0.25	1	\$0,30	2	\$0.35	4	\$0.45	4	\$0.50	6	\$0.75
9	.30	1	.30	2	.35	4	.40	6	.55	6	.65	8	.90
		2	.30	4	.35	6	.50	8	.75	8	.80	10	1.20
										10	1.00	12	1.40

www.ioscalinquetools.com

SANDPAPER



In Sheets 9x11 inches

	Fli	nt	Gar	net
Nos.	Doz.	Each	Doz.	Each
2/0	\$0.20	\$0.05	\$0.35	\$0.05
0	.20	.05	.40	.05
36	.20	.05	.45	.05
1	25	.05	. 50	.05
136	.25	.05	.55	.06
2	.30	.05	. 65	.07



STEEL WOOL

Uses for the Various Grades—No. 0, used in place of very fine sand paper, equal to No. 1, equal to No. 0 sand paper, for same purposes as No. 0, only for a little coarser work. No. 2, equal to No. 1/2, sand paper, No. 3.

equal to Nos. 1 and 1½ sand paper, used any place where quick cutting is necessary.

Household Size. 2 oz. Cartons

Nos. 0 1 2 3 Each \$0.10 .10 .10 .10



One Pound Tubes

Nos. 1 2 3 Per Pound. \$0.26 .24 .21

Prices Subject to Market Changes

LIQUID GLUE Le Pages



In Cans

Le Page's glue is the recognized standard for adhesives. For convenience and strength, it is superior to any other glue on the market.

Cans ... 1 gill 32 pt. 1 pt. 1 qt. Each ... \$0,25 .40 .70 1.20



Rogers

It holds with bull dog grip— 2000 lbs. to the square inch.

In Tubes

1 oz. Tube—With
patent feeder...
Each \$0.25

In Cans

Cans 1 gill ½ pt. 1 pt. Each \$0.30 .50 .85

HOUSEHOLD CEMENT



Du Pont

A combination paste, glue, adhesive — an all-purpose cement. For mending china, glass, wood, leather, porcelain, metal or fabries. Waterproof, transparent, dries quickly.

Full directions with each tube.

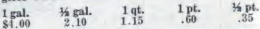
Per Tube ... \$0,25

ACME QUALITY PAINTS

True economy in the use of paint does not consist in purchasing at the lowest price per gallon, but in being reasonably sure that the paint is honestly made and possesses in the fullest degree the qualifications above outlined. Low priced paint may last one to two years,—good paint four years or more. The cost of applying either is the same and is the largest item of expense. There is no economy, therefore, in buying at the lowest price per gallon. Years of service should be the consideration. sideration.



In 28 shades besides black and white. Outside white, inside white, interior high gloss white.



French gray No. 8, pearl gray No. 27, slate color No. 132, cream No. 140, meadow green No. 130, Ivory No. 12, sky blue No. 42, Pompeian red No. 18, bungalow brown No. 141, pea green No. 135.

1 gal. \$3.75	1/2 gal. 2.00	1 q 1.0		1 pt. .55	36 pt.
	1 gal.	% gal.	1 qt.	1 pt.	1/4 pt.
	\$4.00	2.10	1.15	.60	.35
	4.35	2.25	1.25	.65	.40

ouse Paint

(New Era)

Ivy Green, No. 134. W. B. Green, No. 38.

Acorn Ready-Mixed House Paint

001010100

An economical, durable house paint put up in handy sizes for brightening up the home. It spreads easily, dries quickly, possesses wonderful covering and wearing quality and may be used for inside or outside use,

In eight shades, besides black and white,

No. 251 light cream, No. 298 deep cream, No. 300 light buff, No. 256 nut brown, No. 252 light lead, No. 236 lead color, No. 220 sky blue and No. 305 window blind green,

1 qt.	½ gal.		1 gal.
\$0.75	1.40		\$2.60
Window Blind Green Outside or Inside White	1 qt.	36 gal.	1 gal.
	. \$0.90	1.70	3,20
	80	1.50	2,80

Note-Send for full shade color cards of complete lines.

Note-We carry in stock a very complete line of finishes for all purposes, including raw and boiled linseed oil, japan dryer, turpentine, alcohol, oil, varnish and penetrating stains, etc., etc. Market fluctuations prohibit our listing prices on this material but we shall be pleased to quote at any time upon receipt of quantity specifications,

14 pt.

.30

ACME QUALITY ENAMELS



No-Lustre Finish

Furnished in 10 attractive colors and comes ready for use on walls, woodwork, plaster or metal ceilings, burlap, fibre board, canvas, papier mache and interior surfaces generally.

White, light ivory No. 73, ivory No. 68, light tan No. 67, pea green No. 59, Silver gray No. 66.

1 gal.	1/4 gal.	1 qt
\$3.10	1.70	. 85



Enamel-Kote-Rapid Dryer

Drys in 4 hours. Comes all ready for use and gives a full, clear, beautiful gloss-finish in many attractive colors, affording wide scope for any treatment or scheme.

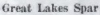
Neptune Green	Chinese Red
Jade Green	India Ivory
Orchid	Brilliant White
Old Rose	Brilliant Black

1 qt.

36 gal. .90 \$5,60 3.00 1.50.50 Note—Send for full shade color cards of complete lines.

I gal.

ACME QUALITY VARNISH





This is a perfect varnish for all exterior and interior surfaces such as floors, linoleums, table tops, front doors, bath-rooms, window sills, automobiles, marine work and all other surfaces exposed to moisture and hard wear. Dries dust free in four to six hours and hard in twenty-four to thirty-six hours.

Floor Roc

A popular floor varnish of medium body and good gloss. Light in color. It dries quickly and thoroughly. If drying conditions are favorable, it can be walked on, if necessary, twenty-four hours after job is complete. This does not mean over night.

Size cans	34 pt.	1 pt.	1 qt.
Test Lakes Snar Bach	80 50	.85	1.55
Floor Roc	.45	.75	1.30



BRUSHING LACQUER

Rogers

The most marvelous finish of the century. Especially for the amnteur. No preparation. Merely brush the beautiful colors on—right over any old or new surface. Forms a smooth, satiny, colorful coating. Dries hard, ready for use, in 30 minutes (or less).

And any person can use "Rogers"—It's so easy. Comes in cans, ready mixed, in 19 beautiful colors. Also black, white and clear. Sold on a

"Money Back" guaranty.

Popular Shades

White, ivory, black, Chinese red, turquoise, rich blue, lettuce green,

forest green.	1 qt.	1 pt.	36 pt.	¾ pt.
Size cans	\$1.95	1.10	.65	
Each	1 qt.	1 pt. .95	34 pt. .55	¼ pt. .35

Du Pont Duco



A pyroxylin product, the base of which is cotton. Nitration processes similar to those used in the manufacture of other Du Pont Products are utilized in making Duco. Brush Duco is identical in all essential characteristics with Spray Duco, used in automotive and industrial finishing, the only difference being a manipulation of liquids in order to permit of easy brush application.

Option of the

Has a rich, satiny lustre and a hard, longwearing surface. One of its most valuable characteristics is its quick-drying feature. Articles finished with Duco can be put back in use the same day.

May be applied over almost all types of surfaces. It is possible to intermix two or more shades of Duco to obtain any tone or tint desirable.

Popular Shades

White, ivory, mandarin red, jade green, nile green, also stains.

Size cans	1 qt.	1 pt.	36 pt.	34 pt.
EachThinner Liquid—Size cans	\$2.20	1.20 1 pt.	16 pt.	¼ pt. 32
Each		.95	.55	. 23 70

Note—Prices are given only on the most popular shades. Prices on other shades will be quoted on request. Send for full shade color card and instruction book.

PLASTIC WOOD



"Handles Like Putty, Hardens Into Wood"

Unequalled for filling cracks in tumber, knot-holes, floor seams dented or splintered woodwork, and for covering counter-sunk screws or nails. It can be sandpapered and finished so that no trace of the repair remains.

The greatest repair material ever invented. Real wood in plastic form, sticks to wood, metal, porcelain, tile. Packed ready for use.

Colors-White, mahogany, oak, walnut and natural.

													ach
34	por	and.	ca	n:	8.			ě		*	4	.\$0	.35
Sm	ull	tube	PS										.25

SHELLAC

White, Cut in Alcohol

												E	ach
1/2	pint	bottle.		6			4	4		4	b	.80	.30
3	pint	bottle.	¥	6	ě	*	4		¥	٠	,	٠	.50

Orange, Cut in Alcohol

6										aen
7 77	pint	bottle.		į.			4		.80	.25
1	Pint-	bottle.								.45

WOOD FILLER



Liquid

										ach	
	pint										
1	pint	can.						į.		.55	

PUTTY

Linseed Oil Putty

1 pound cans Each \$0.10

PAINT BRUSH CLEANER



"Brush-Nu"

Quickly cleans brushes from hard old paint, varnish, shellac or enamel. Used by mixing in water. Absolutely safe to hands or the most delicate bristles.

"Brush-Nu"—Net weight of package 2½ oz.; softens up to five 3 inch brushes..., Per Box \$0.10

PAINT AND VARNISH BRUSHES

Wall Paint Brushes



No. 507-Set in Rubber

Pure black Chinese bristles; polished natural handle. An inexpensive painters' tool. Good filler length. Width, in.... 3 4

Width, in.... 3 4 Each \$0.65 1.10

"First Line"-Set in Rubber

Mixed blac	ek bristles; w	white me	tal ferrules;	natural	handle.	An
inexpensive he Width, inches Each	ousehold brush	2	1/2 3	3-		4.90

Flat Varnish Brushes



No. E-Set in Rubber

Pure unbleached bristles; nickeled ferrule; natural finish handle.

		137	0	9.16	3
Width, inches	00.15	136	95	35	.45
Each	\$0.15	. 10	1 16.57		

Width, inches

Elach

.....

Chicago-Set in Rubber

Selected black Chinese bristles, long, fine and elastic; nickel plated ferrule; polished white panel handle; full center, triple thick, fine chisel edge.

1½ 2 2½ \$0.45 . .65 .90

Flat Lacquer Brushes



Flo-Lac No. 1783

Selected fine bristles, specially set for lacquering.

Selected line bristles, spanier			
wast toolog	1	134	2
Width, inches	\$0.35	.45	.60

WWW. LOS GALLING GOODS, COLL

SASH TOOLS

Rubberset



Hard rubber bound; best all white bristles,

Size,	Diameter,	
Nos.	Inches	Each
1	1/4	\$0.55
0	56	.65
3	34	.75
4	7/4	.85
5	1	1.00

GLUE BRUSHES Rubberset



Style No. 96, Round

An excellent brush for small glue or paste work. All gray bristles.

Slze,	Diameter,	
Nos.	Inches	Ench
1	1/2	\$0.50
2	5%	, 55
3	21/4	. 65
4	76	.70
5	1	.90

PUTTY KNIVES H. S. & Co.



No. 1549-Stiff Blade

Cocobolo handle, metal bolster. Blade, inches... 14x3% 2x3% .55 Elach \$0.45

No. 1540E—Elastic Blade

Cocobolo handle, metal bolster, Blade, inches... 1 1 x3% 2x3% .60 Each \$0.50

GLASS CUTTERS



Interchangeable

Latest model glass circle cutter. Graduated bar, turret head, with three cutter wheels. Nicely nickeled bar and head. Red knob and base.

New Rex-Cuts circles from 1% to 23 Inches. . .Each \$0.80 REDDEVIL

Red Devil

No. 024-4% inches long, all iron, polished head, red painted handle, three keyed glass breakers, hand honed steel cutting wheel. .Each \$0.15

Turrett



Wood handle, nickel plated steel head and turret, 6 hardened and ground steel cutting wheels, turret may be revolved on or clamped to the frame by a screw at its center.

No. 10-516 in. long. . . Each \$0.25



GARDEN SHOVELS



Long Handle, Round Point

Especially designed for easy digging in the garden.

No. LOAO-Size No. 2. Each ...

GARDEN SPADES



Designed and patterned after the French Peasant's spade; this tapered blade is ideal for turning over and breaking up light turf. Forged steel blade.

Length 41 inches over all; blade 51/2 inches wide at the top, 31/2 inches wide at the bottom and 12 inches long. Full polished.



GARDEN SPADES

Ames, Regulation Size

Length 39 inches; blade 71/4 inches wide x 11 inches long, polished; wood D handle,

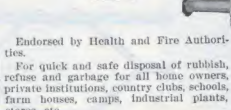
No. 2-Plain back. Each\$1.70



Ames, Junior Size

Length over all 31 inches; blade 51/4 inches wide x 81/4 inches long. polished; wood D handle.

Burn-All



private institutions, country clubs, schools, farm houses, camps, industrial plants, stores, etc. Perforated inner flue, a patented fea-

ture which insures constant air circulation during filling period thus dehydrating wet garbage. Develops downward burning. Cannot clog nor smother fire,

Absolutely spark-proof-wire mesh guard at top of flue catches all sparks. Contents always out of sight. Easy to fill-or move from place to place. Burns anything burnable. No open flame or fire visible. Ashes noved only occasionally.

Jemored ones			
Nos	8	4	1A
Capacity, bushels	87/8	41/2	21/4
Diameter body, Inches	33	24	19
Height body, inches	30	30	26
Over all, inches	63	62	55
Weight crated, 1bs	220	135	50
Foch	\$92.50	52.50	27.75

RUBBISH BURNERS

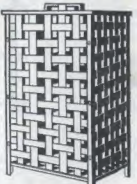
Skyscraper

www.

The most efficient autdoor incinerator for homes, stores, factories and institutions.

High carbon steel strips; will not warp or buckle, blow over or roll around.

Dont' allow rubbish to collect in cellars or attics. Burn it every day in a Skyscraper.



Model DD

Size 27x14x14 inches; weight packed 32 pounds. . Each \$6.75

Model EE

Size 27x16x16 inches; weight packed 38 pounds. . Each \$8.00

Model 3E

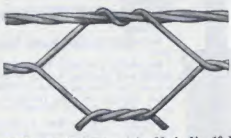
Size 30x20x20 inches: weight packed 54 pounds. Each \$11.00

One in a carton, knocked down.

HEXAGON GALVANIZED POULTRY NETTING

In Rolls of 150 Linear Feet, Galvanized after Weaving





	10
1 in. Mesh, No. 20 Wire	2 in. Mesh, No. 19 Wire
Width, Inches Per Roll	Width, Inches Per Roll
24\$ 5.25	24\$2.65
30 6.25 36 7.20	30 3.15 36 3.60
36 7.20 48 9.60	48 4.75
60 12.00	60 6.00
72 14.35	72 7.20

Note-Sold in full rolls only

GALVANIZED STEEL WIRE NETTING

In Rolls of 100 Linear Feet, Galvanized after Weaving



No. 4 Mesh

No. 4 mesh (1/4 inch square); standard No. 23 wire; carried in stock in widths of 24, 30, 36 and 48 inches.

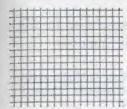


No. 2 Mesh

No. 2 mesh (1/2 inch square); standard No. 19 wire; carried in stock in widths of 24, 30, 36, 42 and 48 inches.

Per Square Foot\$0.051/4 | Per Square Foot\$0.043/2

SCREEN WIRE CLOTH In Rolls of 100 Linear Feet



14-MESH

Antique Bronze

This bronze wire is an alloy of non-corrodible metals of which copper represents about 90 per cent, and tests have proven it to be more durable than pure copper when used for window and door screens.

Requiring no paint, lacquer or other protective coating, light and air have an unobstructed passage through these fabrics. Exposure to the weather simply darkens the color, rendering the cloth nearly invisible.

We specially recommend Antique Bronze Wire Cloth in cases where exposed to salt air.

Carried in stock in widths of 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42 and 48 inches.

*	Per 100
	Sq. Ft.
Full rolls, 14 mesh	\$6.50
Full rolls, 16 mesh	6.90
Less than full rolls, 1-	4 mesh.
Per Square Foot	\$0.07
Less than full rolls, 10	
Per Sauare Foot	\$0.0736

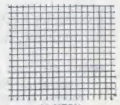
Galvanoid

Galvanoid is heavily electro-zincked after weaving, then a coat of transparent varnish is baked on. It is firm, durable and attractive, the best grade of zinc-coated cloth on the market. 14 mesh only.

Carried in stock in widths of 24, 26, 28, 30, 32, 34 and 36 inches.

Full rolls.	100 8	Square I	Peet		 	\$2.60
Less than	full r	olls. Per	Square	Foot	 	.03

Prices Subject to Market Changes



10-MESH

Pearl

Is made of steel wire of unusual hardness protected by a metallic finish, which is the result of years of experiment. This imparts to the cloth remarkable durability and smoothness.

The metallic finish, at first lustrous—similar to silver—turns, after short exposure, to a shade of gray, rendering the wire almost invisible.

The cost of screening a building with Pearl Wire Cloth is but little more than if the ordinary painted material is used and the expense and annoyance of frequently repainting and replacing the wire is avoided.

Carried in stock in widths of 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42 and 48 inches.

Per 100
Sq. Ft.
Full rolls, 14 mesh\$5.50
Full rolls, 16 mesh 6.00
Less than full rolls, 14 mesh.
Per Square Foot\$0.06
Less than full rolls 16 mesh

Per Square Foot \$0.06%

IN ADDITION to the items shown in this catalogue, we offer a full line of—

- TOOLS for Home and General Use, Cabinetmakers, Carpenters, Machinists, Toolmakers, Patternmakers, Schools and Colleges.
- HARDWARE for Residences, Furniture and Cabinet Manufacturers and General Use.
- SUPPLIES such as Boxs, Screws, Nuts, Washers, Nails, Rivets, Wire Abrasives, etc.
- AUTOMOTIVE SUPPLES—Tools and Equipment for Fleet Owners, Service Stations and also Individuals.
- PAINTS—We carry in took a full line of Acme Quality Paints, also Varnishes, Enamels, Stains, etc., for inside and Uniside use.
- SPORTING GOODS—We arry a full line of sporting goods—including got tennis, baseball, fishing, and equipment for all outdoor and indoor sports.

And in our 57th Street store only

HOUSEWARES: Hundeds of things that make housekeeping easier—from simple items for kitchen and pantry to the more unusual type of housewares for Town and Country Homes.

Hammacher, Schlemmer & Co.

NEW YORK, Since 1848



SINCE 1848